# **Author Index**

Abboud, J.-L.M., 645 Abe, I., 1127 Abegaz, B.M., 919 Addona, T., 1889 Adhikari, S., 1071 Affeld, A., 247 Agostinho, S.M.M., 1083 Akerblom, M., 1359 Akimoto, S., 2107 Al-Zaza, M., 1291 Andrioletti, G., 2009 Ansems, R.B.M., 209 Anzenbacher Jr, P., 2009 Aoyagi, H., 1771 Arnold, M.A., 803 Asahara, M., 393 Asano, T., 1691 Ashendel, C.L., 1101 Atkins, P., 927 Atta-ur Rahman, 1079 Aubert, C., 1463

Babudri, F., 1485 Bäckvall, J.-E., 1065 Baines, K.M., iv (71:3), 369-512 (ed.) Baker, B.M., 1207 Baker, J.M., 135 Baldo, M.A., 2095 Baldwin, J.J., 2349 Ballester, L., iv (71:4), 559-586 (ed.) Barluenga, J., 431, 1385 Barth, S., 2067 Barthel, J., 1705 Bässler, H., 2067 Batsanov, A.S., 2137 Bäuerle, P., 2153 Beasley, W., 835 Belenguer, Ph., 1837 Bennett, S.W., 851 Beno, B., 221 Berner, D., 1983 Berova, N., 1643 Bertini, I., 1717 Beutner, S., 2253 Bezabih, M., 919 Bhandarkar, U.V., 1871 Bieler, N., 1531 Bizarro, M.M., 1249 Black, A., 2009 Blechert, S., 1393 Bock, K., 755 Boeuf, J.P., 1837 Bonchio, M., 463 Bone, R.A., 2237 Bonizzoni, G., 1879 Borin, M.R.de M.B., 1635 Borisov, O.V., 1227 Bouma, H., 811 Boyd, M.R., 1619 Bradley, J.D., 817 Braga, F.C., iv (71:9), 1611–1690 (ed.) Brant, D.A., iv (71:5), 719–800 (ed.) Bratcher, M.S., 209 Braun, O., 247 Braz-Filho, R., 1663 Breccia, A., 573 Bremberg, U., 1477 Brinkman, R.P., 1863 Bronstein, H.E., 209 Brown Jr. R.M., 767 Brown, R.H., 1993 Bruneau, C., iv (71:8), 1385-1548 (ed.) Burckhardt, U., 1531 Byrne, R.H., 871

Cabañas, A., 1197
Cabral, B.J.C., 1249
Cacciatore, M., 1809
Calado, J.C.G., 1183
Cao, P.-S., 1163
Capella, L., 1453
Carmelo, P.J., 1301
Castro-Gamboa, I., 1083
Castro-Palomino, J.C., 729
Cen, Y., 1147
Cert, A., 349
Chan, T.C.K., 1101
Chan, T.-L., iv (71:2), 209–302 (ed.)
Chang, C.-j., 1101
Chauder, B., 1521
Che, C.-M., 281
Chen, H.-B., 1139

Chen, Y., 2237
Chen, Z., 1153
Cheng, X., 1153
Choi, H.C., 377
Chorghade, M.S., 1071, 1075
Choudhary, M.I., 1079
Chow, S.-Y., 289
Chuang, H., 803
Clark, N.A., 2117
Cohen Stuart, M.A., 1227
Commission Cn Agrochemicals and The Environment, 1359
Commission On Atmospheric Chemistry,

1993 Commission On Atomic Weights and Isotopic Abundances, 1593 Commission On Biophysical Chemistry and

Commission On Electroanalytical Chemistry, 2333 Commission On Colloid and Surface Chemistry Including Catalysis, 2367 Commission On Electroanalytical Chemis-

try, 891, 1771
Commission On Equilibrium Data, 871
Commission On General Aspects Of
Analytical Chemistry, 1331, 2303
Commission On High Temperature
Materials and Solid State Chemistry,
1307, 1765

Commission On Microchemical Techniques and Trace Analysis, 899, 1337, 2161 Commission On Nomenclature Of Inorganic Chemistry, 1557

Commission On Nomenclature Of Organic Chemistry, 513, 531, 587, 1327 Commission On Nomenclature and

Terminology, 2349 Commission On Oils, Fats and Derivatives, 349, 361, 1983

Commission On Photochemistry, 303, 321 Commission On Physical Organic Chemistry, 645, 1919

Commission On Polymer Characterization and Properties, 2177, 2317 Commission On Radiochemistry and

Nuclear Techniques, 2309
Commission On Spectrochemical and
Other Optical Procedures For Analysis,
2189

Committee On Printed and Electronic Publications Period Working Party On The Internet and IUPAC Publications, Committee On Printed and Electronic Publications Period Working Party On Spectroscopic Data Standards (JCAMP-DX), 1549 Cook, M.J., 2145 Cordell, G.A., 1089, 1611 Corish, J., 1307 Cragg, G.A., 1619 Creemers, A.F.L., 2245 Csöregh, I., 1477 Currie, E.P.K., 1227

Da Cruz, A.-C., 1889

Da Ponte, M.N., 1301 Da Silva, M. Fatima das G.F., 1083 Dai, L.-X., 369, 1033, 1401 Dang, T., 1127 Das, S.K., 565 Davies, A.N., 1549, 1587 Davies, J., 2009 Day, P., 931 De Koning, C.B., 979 De Meijere, A., 253 De Oliveira, A.B., iv (71:9), 1611–1690 (ed.) De Paula, J.R., 1083 Dehennau, C., 2317 Dellapenna, D., 2205 Deming, D.M., 2213 Di Bilio, A., 1753 Dickins, D.F., 173 Diederich, F., 265 Dieffenbacher, A., 349, 1983 Dominique, R., 565 Dorbarganes, M.C., 349 Dorn, E., 1359 Dos Santos, R.M.B., 1249 Driess, M., 437 Durst, R.A., 2333 Duus, J.Ø., 755

Edgcomb, S.P., 1207 Egli, W., 1819 Eliasson, B., 1819 Eliisson, S.L.R., 337 Emeline, A.V., 321 Emme, I., 253 Engelhardt, F.R., 1, 103 Erdman Jr, J.W., 2213 Evans, D.A., 1407

Dysseler, P., 361

Faber, S., 401 Fahmy, A.F.M., 859 Fairchild, C.R., 1611 Fajgelj, A., 337 Farinola, G.M., 1485 Farnsworth, N.R., 1611 Farrow, N.A., 1753 Fauchais, P., 1909 Favre, H.A., 1327 Fecik, R.A., 559 Feeder, N., 385 Fernandes J.B. 1083 Fernández-Bertran, J.F., 581 Filho, E.R., 1083 Fini, A., 573 Finlay, M.R.V., 989 Finn, T., 2137 Fiocco, R.J., 27 Fischli, A.E., 865 Fogg, A.G., 891 Forenza, S., 1611 Forrest, S.R., 2095 Frank, K.E., 559 Friedbacher, G., 1337 Fröhlich, T., 1549

Fu, X., 1147

Brusasco, R.M., 1829

Bryce, M.R., 2137

Bu, P., 2273 Buisine, O., 1463 Buist, I., 43, 173 Fuchs, H., 1337 Furkaluk, M.Yu., 1267

Gaaseidnes, K., 95 Gangas, N., 2367 Gauglitz, G., 2189 Geahlen, R.L., 1101 Gentry, E.J., 559 Giles Jr, P.M., 587 Girshick, S.L., 1871 Glaser, N., 2019 Gmehling, J., 939 Goldfuss, B., 221 Gordon, E.M., 2349 Gores, H.-J., 1705 Gottlieb, O.R., 1635 Gravestock, D., 979 Gray, H.B., 1753 Green, L., 1521 Grobert, N., 2125 Grüner, G., 2153 Guo, J., 1643 Gurjar, M.K., 1071

Haag, R., 253

Gust, D., iv (71:12), 2205-2302 (ed.)

Haddon, R.C., 289 Hafner, K., 221 Hagen, S., 209 Hallberg, A., 1477 Hallman, K., 1477 Halton, B., iv (71:2), 209–302 (ed.) Hare, J.P., 2125 Hartwig, J.F., 1417 Hashimoto, H., 2225 Hattori, K., 2225 Hayashi, M., 1673 Hayashi, T., 2177 He, F., 1157 Heim, C., 247 Heller, S.R., 1587 Hellwich, K.-H., 1327 Hemmi, T.D., 2009 Hendrickson, T., 777 Hepworth, D., 989 Hernández-Mateo, F., 565 Herrero, C., 2237 Hertel, D., 2067 Hidaka, H., 321 Hoffmann, R., 801 Höfle, G., 2019 Holden, N.E., 2309 Holliday, M.G., 113 Horn, J.R., 1207 Horng, D.-N., 445 Hosken, G.D., 979 Hosoya, H., 825 Hou, X.-L., 369, 1033, 1401 Houk, K.N., 221, 295 Howard, A.S., 979 Howard, J.A.K., 2137 Hrabovský, M., iv (71:10), 1809–1918 (ed.)

Hsu. W.-K., 2125 Hu, L., 1153 Huang, X., 1157 Hwu, J.R., 445 Ichiishi, E., 2273

lizumi, Y., 2085 Ikada, Y., 2047 Ikeda, A., 275 Ikeda, T., 2131 Ikeda, Y., 719 Imperiali, B., 777 Inoue, S., 789 Inoue, Y., 789

Interdivisional Working Party For Harmonization Of Quality Assurance Schemes For Analytical Laboratories, 337

Ishibashi, M., 1123 Ishigaki, T., 1845

Ito, M., 2295 Ito. M.M., 825 Itô, S., 1053 Ivanov, V.T., 2349 Iwamura, H., 231 lyoda, T., 2079

Jain, S.K., 719 Jansen, F.J.H.M., 2245 Jiang, K., 1139 Jiang, S., 1157 Johnson, J.S., 1407 Jones, P.G., 385 Jost, J.W., 1587 Jung, J.C., 377 Jungmann, C.M., 979 Jursíková, W., 2009

Kafafi, Z.H., 2085 Kamer, P.C.J., 1443 Kato, T., 2273 Kato, Y., 2349 Kawachi, A., 393 Kawai, T., 2079 Kawamura, A., 1643 Kellenberger, C., 777 Keller, P., 2117 Khan, S.I., 295 Khanna, R., 1619 Kido, J., 2085 Kihara, S., 1771 Kim, Y.H., 377

King, J.F., iv (71:3), 369–512 (ed.) King, K.Y., 445 King, N.P., 989 Kinghorn, A.D., 1611 Kirby, A.J., 385 Kitagawa, I., 1109 Kitatsuji, Y., 1771 Kizilyalli, M., 1307 Klein, A.W., 1359 Kneller, R., 1619 Ko, J.H., 719 Kobayashi, J., 1123 Kobayashi, T., 2225 Kocovský, P., 1425 Koga, N., 231 Kogelschatz, U., 1819 Köllner, C., 1531 Komarov, I.V., 385 Kortshagen, U.R., 1871 Koutentis, P.A., 295 Koyama, Y., 2225 Kozhushkov, S.I., 253 Král, V., 2009 Kramer, R.A., 1611 Kratzer, M., 1863 Krause, R.W.M., 979

Lacoste, F., 361 Lagaly, G., 2367

Krishna, P.R., 1071

Kroto, H.W., 2125

Kucklick, J.H., 67

Kutney, J.P., 1025

Lagowski, J.J., vi (71:5), 801-870 (ed.), 845,

Lalitha, S.V.S., 1071 Lam, K.S., 1611 Lambert, J., 1549 Lampen, P., 1549 Lancashire, R.J., 1549 Landrum, J.T., 2237 Lane, K.E., 1611 Larhed, M., 1477 Larock, R.C., 1435 Laurie, S.H., 871 Lee, K., 161 Lee, K.-H., 1045 Leibold, T., 2019 Leigh, W.J., 453

Leonidov, V.Ya., 1267 Letcher, T.M., iv (71:6), 919-1024 (ed.) Lewis A 27 Li. Y., 1139 Liang, X.-T., vi (71:6), 1025–1166 (ed.) Licandro, E., 1453 Licini, G., 463 Lin, Y.-R., 1033 Lindner, H.-J., 221 Link, D., 2117 Llerena, C.M., 2237 Lloyd-Jones, G.C., 1425 Lobinski, R., 899

Lynch, C.B., 2009 Ma, B., 295 Ma, L.T., 1143 Macdonald, D.D., 951 Maclean, D., 2349 Maeda, K., 1771 Magda, V., 2009 Maggiali, F., 1643 Maiorana, S., 1453 Malacria, M., 1463 Malkov, A.V., 1425 Manners, I., 1471 Martin, H.D., 2253 Maryutina, T.A., 2161 Masuda, M., 2273 Masuda, T., 2177

Lopes, J.A., 1301

Lugtenburg, J., 2245 Lyle, T.A., 2025

Matsushita, M.M., 2079 Mattoussi, H., 2085 Mayer, B., 2253 Mays, T.D., 1619 Mazan, K.D., 1619 Mccourt, J., 43 Mcdonald, R.S., 1549 Mcintyre, P.S., 1549 Mclaughlin, J., 1101 Mdee, L.K., 919 Mdzinarashvili, T., 1291 Meldal, M., 755 Menendez, A.T., 1611 Meng, Y., 1147 Mercadante, A.Z., 2263 Merlin, F.X., 161 Merritt, B.T., 1829 Merritt, C.D., 2085 Metselaar, R., 1307, 1765 Michael, J.P., 979 Michel, J., 67

Mikina, M., 473 Mikolajczyk, M., 473 Min, J.-M., 1143 Minkin, V.I., 1919 Misawa, N., 2273 Mitscher, L.A., 559 Mitschke, U., 2153 Miyoshi, E., 719 Mizoguchi, T., 2225 Moberg, C., 1477 Mochizuki, M., 2177 Modena, G., 463 Mody, D.J., 2009 Mohry, A., 247 Monnee, M.C.F., 2245

Moore, A.J., 2137 · Moore, A.L., iv (71:12), 2205–2302 (ed.) Moore, D.R., 2317 Moore, D.S., 2189

Moore, T.A., iv (71:12), 2205-2302 (ed.) Morris-Natschke, S.L., 1045

Moss, G.P., 531, 513, 1327 Mrevlishvili, G.M., 1291 Muntau, H., 2161 Munz, R.J., 1889 Murakoshi, M., 2273 Murata, H., 2085

Murphy, K.P., 1207 Murugaiah, A.M.S., 1071

Nakahara, M., vi (71:9), 1691–1764 (ed.) Nakanishi, K., 1643 Nakano, A., 2107 Nakashima, T., 2225 Nakayama, K., 2177 Narisawa, T., 2273 Naso, F., 1485 Navarro, H.A., 1611 Nendel, M., 221 Neto, J.O., 1083 Neueder, R., 1705 Newman, D.J., 1619 Ngadjui, B.T., 919 Nicolaou, K.C., 989 Nikitenko, V.I., 2067 Nishino, H., 2273 Nishiyama, H., 1899 Nomura, T., 1115 Nordvik, A.B., 5 Norrby, P.-O., 1477 Notario, R., 645 Noyori, R., 1493 Nugent, W.A., 463

O'connor, S.E., 777
O'hare, P.A.G., 1243
Ohashi, K., 1109
Ohkuma, T., 1493
Okamoto, S., 1511
Okuda, M., 2273
Okuda, Y., 2273
Omura, S., 1059, 1673
Onozuka, M., 2273
Osawa, E., iv (71:11), 2009–2160 (ed.)
Osuka, A., 2107
Otoguro, K., 1059
Owens, E.H., 83

Pando, C., 1197 Papagni, A., 1453 Park, J.M., 113 Parsons, A.S., 979 Pelly, S.C., 979 Pena, S.D.J., 1683 Penetrante, B.M., 1829 Peng. T., 1147 Peng, W.-P., 1401 Perdicchia, D., 1453 Petit, M., 1463 Pezzuto, J.M., 1611 Picciolo, L.C., 2085 Piekarski, H., 1275 Pinnavaia, T., 2367 Pioda, G., 1531 Pitchford, L.C., 1837 Plant, N.T., 1993 Potter, S., 43 Powell, W.H., 1327 Pozsgay, V., 745 Preda, D.V., 209 Prestwich, G.D., 1127

Racke, K.D., 1359
Rammo, A., 401
Reek, J.N.H., 1443
Reetz, M.T., 1503
Reilly, T.J., 153
Renuncio, J.A.R., 1197
Retz, O., 729
Revel, I., 1837
Ribeiro Da Silva, M.A.V., iv (71:7), 1167–1306 (ed.), 1257
Richards, J.H., 1753
Rimmel, G., 2153
Robbins, J.B., 745
Robustell, B.J., 1127

Ross, S., 43 Rovis, T., 1407 Roy, R., 565 Rozen, S., 481 Rubin, B., 1359 Ruck, C., 2253 Rutledge, D.N., 1549 Rüttimann, A., 2285 Ryabchuk, V.K., 321

Sadalapure, K., 1071 Safarowsky, O., 247 Saito, S., 239 Sakuta, T., 1845 Salinaro, A., 303, 321 Salzer, A., 1557 Sandler, S.I., 1167 Sane, K.V., 999 Santoyo-González, F., 565 Sasai, K., 719 Sato, D., 2009 Sato, F., 1511 Sato, R., 489 Satomi, Y., 2273 Sausville, E.A., 1619 Schillo, B., 401 Schmid, A., 1705 Schmidt, H., 1863 Schmidt, M., 2253 Schmidt, R.R., 729 Schneerson, R., 745 Schneider, P., 2349 Schneider, R., 1531 Schnyder, A., 1531 Schoonheydt, R.A., 2367 Schüngel, F.-M., 253 Scott, L.T., 209 Sefkow, M., 2019 Seidel, V., 2009 Sell, S., 2253 Serpone, N., 303, 321 Sessler, J.L., 2009 Seto, H., 1133 Shan, F., 1139 Shao, R., 2117

Shan, F., 1139 Shao, R., 2117 Shaw, A., 2349 Shibata, M., 559 Shibya, H., 1109 Shin, Y., 1089 Shinkai, S., 275 Shiomi, K., 1059 Shirai, O., 1771 Shirota, Y., iv (71:11), 2009–2160 (ed.) Shu, Y.-Z., 1611

Shu, Y.-Z., 1611 Sigel, H., 1727 Simões, J.A.M., 1249 Simões, P., 1301

Simoyi, R.H., 1007 Slowinski, F., 1463 Snieckus, V., 1521 Soejarto, D.D., 1611 Sommerville, M., 193 Spivakov, B.Ya., 2161 St. Hilaire, P.M., 755 Stanbury, T.V., 979 Strassner, T., 295

Su, J., 1147 Sugimoto, H., 2031 Svensson, M., 1477 Swihart, M.T., 1871 Szántay, C., 1105

Szántay, C., 1105 Szpunar, J., 899 Szu, S.C., 745 Tabata, Y., 2047

Takahashi, H., 415

Takahashi, M., 719 Takasuka, N., 2273 Takayasu, J., 2273 Takeuchi, Y., 825 Tamao, K., 393 Taniguchi, N., 719 Tatton, W.G., 2039 Tedeschi, E., 17 Terrones, M., 2125 Thévenot, D.R., 2333 Thompson, M., 337 Thompson, M.E., 2095 Thorburn Burns, D., 1331 Togni, A., 1531 Tokitoh, N., 495 Tokuda, H., 2273 Tomoda, H., 1059, 1673 Toshimitsu, A., 393 Toth. K., 2333 Townshend, A., 1331 Traynham, J.G., 1327 Trono, M.C., 565 Trudel, K., 43 Try, B., 2009 Tsay, S.-C., 445 Tsinadze, L., 1291 Tsuchimoto, T., 415 Tsuda, M., 1123 Tsuji, J., 1539 Tsunoda, T., 1053 Tsuruta, J., 2273 Tsvetkov, Yu.V., 1853 Turano, P., 1717 Turbeville, J., 95

Udeani, G.O., 1611 Unsworth, J.B., 1359 Urabe, H., 1511

Tvermoes, N.A., 2009

Twarowska, E., 2237

Van Dalen, G., 361
Van Der Gucht, J., 1227
Van Leeuwen, P.W.N.M., 1443
Van Staden, J.(K.) F., 2303
Van Wijk, A.A.C., 2245
Vardelle, M., 1909
Veith, M., 401
Verdegem, P.J.E., 2245
Verhoeven, M.A., 2245
Vieira, P.C., 1083
Vocke Jr, R.D., 1593
Vögtle, F., 247
Vogtlin, G.E., 1829
Vyas, D.M., 1611
Vyskocil, Š., 1425

Wada, A., 2295 Wada, Y., 2055 Wagner, H., 1649 Wagstaff, B., 203 Walba, D.M., 2117 Waldmeier, P.C., 2039 Walker, A.H., 67 Wall, M.E., 1611 Walsh, R., 2253 Walton, D.R.M., 2125 Wandiga, S.O., 1019 Wang, D.-Y., 1139 Wang, G., 1147 Wang, J., 891 Wang, Y.-F., 1139 Wani, M.C., 1611 Waters, D.J., 1101 Wauchope, R.D., 1359 Wayment, E.C., 203 Weir, R.D., 1215 Weitz, A., 295 Willetts, P., 337 Wilson, G.S., 2333 Winkler, J.R., 1753 Winterfeldt, E., 1095 Wipf, P., 415 Wolf, U., 2067

Wolf, U., 2067 Wong, H.N.C., iv (71:2), 209–302 (ed.), 1041 Wood, R., 337

Rohmer, M., 2279 Rosato, A., 1717

Wothers, P.D., 385 Wright, M.D., 1993 Wright, M.D., 1993 Wu, G., 1157 Wu, H., 1157 Wu, W.-M., 1139 Wu, Y., 1139, 2131 Wu, Y.-L., 1139 Wudl, F., 295

Xiao, L., 2117 Xie, Y., 1153 Xu, X., 1147

Yamada, T., 2225 Yamaguchi, S., 2273 Yamaguchi, T., 1741 Yamakazi, T., 2107

Yamamoto, H., 239
Yamazaki, I., 2107
Yan, D.S., 1765
Yang, S.G., 377
Yang, Z.-J., 1143
Yano, M., 2273
Yao, Z.-J., 1139
Yeh, S.M., 1359
Yick, C.-Y., 1041
Yoshida, H., 825
Yoshida, Y., 1771
Yoshida, Y., 1771
Yoshida, I., 1071:11), 2009–2160 (ed.), 1771
Yoshifuji, M., 503
You, S.-L., 1401
Young, R.N., 1655
Yu, D.-Q., 1119
Yu, P., 1041 Yamamoto, H., 239

Yu, W.-Y., 281 Yue, Z.-Y., 1139

Zeeh, B., 1359
Zeng, L., 1147
Zhang, H.-Y., 1143
Zhang, L.-H., 1143
Zhao, J., 321
Zheng, Y.-F., 1163
Zheng, Y., 1147
Zheng, Y.-F., 1127
Zhong, Y., 1147
Zhou, C.-M., 1139
Zhou, Y.-G., 369, 1033, 1401
Zhu, Y., 1147
Zhu, Y., 1147
Zhou, Zeep, 1033, 1401
Zhu, Y., 1147
Zhu, Y., 1148
Zhu, Zielenkiewicz, W., 1285

# **Subject Index**

R = Commission Report; Asterisk (\*) = Nomenclature Report (Recommendations 1999)

000-000 = inclusive page numbers of symposium/conference

AR INITIO QUANTUM CALCULATIONS

Unusual chemical thermodynamics 1167

ABO-ESTERS

Synthetic applications of ortho esters 415

ABSORPTION

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

Mammalian carotenoid absorption and metabolism 2213
ABSORPTION SPECTROMETRY, NOMENCLATURE, SYMBOLS, AND UNITS

Laser-based molecular spectometry for chemical analysis: absorp-

ACCUMULATION REACTION

Classification and use of terms for amplification and related reactions 1331

ACCURACY

Species-selective analysis for metal-biomacromolecular complexes

using hyphenated techniques 899

ACEPENTALENE

News about acepentalene, cyclopentadienyl cations and other elusive aromatic and antiaromatic compounds 253

**ACETYLCHOLINE** 

Structure-activity relationships of acetylcholinesterase inhibitors: donepezil hydrochloride for the treatment of Alzheimer's disease

**ACETYLCHOLINESTERASE** 

Structure-activity relationships of acetylcholinesterase inhibitors: donepezil hydrochloride for the treatment of Alzheimer's disease 2031

ACETYLCHOLINESTERASE INHIBITING STEROIDAL ALKALOIDS Recent studies on bioactive natural products 1079

ACETYLCHOLINESTERASE INHIBITORS

Meroterpenoids with various biological activities produced by fungi

**ACETYLENE** 

Bicyclization of dienes, enynes, and diynes with Ti(II) reagent. New developments towards asymmetric synthesis 1511

ACID-BASE (WEAK ELECTROLYTE) EQUILIBRIA

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

ACID-BASE EQUILIBRIA

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899 ACID-BASE REACTIONS

Mechanochemistry: an overview 581

ACIDIC AQUEOUS SOLUTION

A critical evaluation of the redox properties of uranium, neptunium and plutonium ions in acidic aqueous solutions 1771

ACNISTUS ARBORESCENS

Finding the needle in the haystack. The dereplication of natural product extracts 1089

ACTIVATED IMINES (N-TOSYLIMINES OR N-DIPHENYL-PHOSPHINOYLIMINES)

Stereoselective reactions with imines 1033

ACTIVATED SLUDGE EXPOSURE TESTS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

ACTIVATION ANALYSIS

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309

**ACTIVITY COEFFICIENT MODELS** 

Unusual chemical thermodynamics 1167

ACYL-COA: CHOLESTEROL ACYLTRANSFERASE INHIBITORS

Meroterpenoids with various biological activities produced by fungi

ADENOSINE 5'TRIPHOSPHATE (ATP), METAL ION COMPLEXES

Metal ion-binding properties of the antiviral nucleotide analogue 9-[2-(phosphonomethoxy)ethyl]adenine (PMEA). Why is its diphosphorylated form, PMEApp+, initially a better substrate for nucleic acid polymerases than (2'-deoxy)-adenosine 5'-triphosphate (dATP+/ATP+)? 1727

ADSORPTION

Group contribution methods-ideal tools for the synthesis and de-

sign of separation processes 939
ADSORPTION OF WATER-SOLUBLE POLYMERS ONTO SURFACES

Stuffed brushes: theory and experiment 1227
ADVANCED MATERIALS FOR ENGINEERING APPLICATIONS Thermophysics of advanced engineering materials 1215

ADVENT OF TECHNOLOGY

The role of distance learning in chemical education 845

AFFINITY LABELING

Enzymatic cyclization of squalene analogs 1127 AGE-RELATED MACULAR DEGENERATION

Carotenoids in the human retina 2237

AJOENE

Recent studies on bioactive natural products 1079 **ALCOHOLS** 

Rapid, productive and stereoselective hydrogenation of ketones 1493

ALDOL

Chiral copper (II) complexes as Lewis acids for catalyzed cycloaddition, carbonyl addition, and conjugate addition reactions

ALDOL CONDENSATION

Designer Lewis acid catalysts for selective organic synthesis 239 ALDOL REACTION

The application of ligands with planar chirality in asymmetric synthesis 1401

ALDOL REACTIONS WITH IMINES

Stereoselective reactions with imines 1033

ALEXANDER-DE GENNES MODEL

Stuffed brushes: theory and experiment 1227

ALIGNED NANOTUBES

New advances in the creation of nanostructural materials 2125 ALKALOID CHEMISTRY

Resolution, chiral synthesis or what? Studies in alkaloid chemistry

ALKALOID SYNTHESIS

Enaminones: versatile intermediates for natural product synthesis 979

ALKENE EPOXIDATIONS AND AZIRIDINATIONS

Ruthenium-oxo and -tosylimido porphyrin complexes for epoxidation and aziridination of alkenes 281

ALKENES

Palladium-catalyzed annulation 1435

ALKENYL CARBENES

Recent advances in selective organic synthesis mediated by transition metal complexes 1385

Approaches to catalyst discovery. New carbon-heteroatom and carbon-carbon bond formation 1417

ALKOXY CARBENE COMPLEXES

Recent advances in selective organic synthesis mediated by transition metal complexes 1385

ALKYLATION

The bite angle makes the catalyst 1477

**ALKYNES** 

Palladium-catalyzed annulation 1435

**ALLENED!YNES** 

Cobalt-mediated cyclotrimerization and cycloisomerization reactions. Synthetic applications 1463

ALLIUM SATIVUM

Recent studies on bioactive natural products 1079

**ALLYLATION WITH IMINES** 

Stereoselective reactions with imines 1033

ALLYLIC SUBSTITUTION

The bite angle makes the catalyst 1443
Transition metal catalysis in organic synthesis: reflections, chirality and new vistas 1425

π-ALLYLPALLADIUM COMPLEXES

Recollections of organopalladium chemistry 1539

ALOF SPP

Novel natural products from marketed plants of eastern and southern Africa 919

ALTERNATIVE ELEMENT OR EASE OF MEASUREMENT AMPLIFICA-TION PROCEDURE

Classification and use of terms for amplification and related reactions 1331

ALUMINUM ARYLOXIDES

Designer Lewis acid catalysts for selective organic synthesis 239 ALUMINUM SILICON OXIDE NITRIDES

Terminology for compounds in the Si-Al-O-N system 1765

ALZHEIMER'S DISEASE Structure-activity relationships of acetylcholinesterase inhibitors: donepezil hydrochloride for the treatment of Alzheimer's disease 2031

AMIDES

Approaches to catalyst discovery. New carbon-heteroatom and carbon-carbon bond formation 1417

Stereoselective synthesis of three-membered ring compounds via ylide routes 369

AMINATION

Approaches to catalyst discovery. New carbon-heteroatom and carbon-carbon bond formation 1417

α-AMINO ACIDS

Why nature chose α-amino acids 1163

(AMINOSILYL)LITHIUMS

Recent developments in silicon interelement linkage: the case of functionalized silvllithium, silvlenoid and sila-ylide 393

AMMONIUM SILA-YLIDES

Recent developments in silicon interelement linkage: the case of functionalized silyllithium, silylenoid and sila-ylide 393

AMOCO CADIZ OIL SPILL

A perspective on the application of chemistry to oil spill response 1 Ecological effectiveness of oil spill countermeasures: how clean is clean? 135

AMORPHIZATION OF POLYMERS

Mechanochemistry: an overview 581

**AMPLIFICATION** 

Classification and use of terms for amplification and related reactions 1331

ANALYTICAL ASPECTS OF CHEMICAL PROCESS CONTROL Analytical aspects of chemical process control. Part 1. Fundamen-

tals 2303 ANALYTICAL CHEMISTS

Analytical aspects of chemical process control, Part 1, Fundamen-

**ANALYTICAL FIGURES OF MERIT** 

Classification of scanning probe microscopies 1337

ANALYTICAL MEASUREMENT

Harmonized guidelines for the use of recovery information in analytical measurement 337

**ANALYTICAL TECHNIQUES** 

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

ANDRASTINS (PROTEIN FARNESYLTRANSFERASE INHIBITORS) Meroterpenoids with various biological activities produced by fungi 1059

**ANGIOSPERMS** 

Bioconnectivity: a blueprint for biodiversity? 1635

ANION-EXCHANGE

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

ANION-EXCHANGE CHROMATOGRAPHY

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899 ANION RECOGNITION

Expanded porphyrins. Synthetic materials with potential medical utility 2009

ANNEALING

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 ANNONA SPECIES

Recent works on anti-tumor constituent from Annonaceae plants in **China 1119** 

ANNONACEAE PLANTS

Recent works on anti-tumor constituent from Annonaceae plants in China 1119

ANNONACEOUS ACETOGENINS

Recent works on anti-tumor constituent from Annonaceae plants in **China 1119** 

ANNUI ATION

Palladium-catalyzed annulation 1435

ANNUI ENES

Theoretical studies of novel aromatic molecules and transition states

ANOMERIC OXYGEN EXCHANGE REACTIONS

New aspects of glycoside bond formation 729 ANTAGONISMS

Bioconnectivity: a blueprint for biodiversity? 1635

ANTHRACENE COMPLEXES

New redox materials based on functionalized 9,10anthracenediylidenes 2137

ANTHRACENE DERIVATIVES

Novel natural products from marketed plants of eastern and southern Africa 919

**ANTHRAQUINONES** 

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

ANTIAROMATIC COMPOUNDS

News about acepentalene, cyclopentadienyl cations and other elusive aromatic and antiaromatic compounds 253

ANTI-ASTHMA MEDICATIONS

Synthesis of (2S, 5S)-trans-5-(4-fluorophenoxymethyl)-2-(1-N-hydroxy ureidyl-3-butyn-4-yl)-tetrahydrofuran-(CMI-977) 1071

ANTICANCER AGENTS Novel strategies of the discovery of plant-derived anticancer agents

1611 ANTICANCER DRUG DISCOVERY

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

ANTI-EPILEPTIC TERPENOIDS

Recent studies on bioactive natural products 1079

ANTI-HIV AGENTS

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045 ANTI-INFECTIVE NATURAL PRODUCTS, DEVELOPMENT OF

Use of combinatorial and multiple parallel synthesis methodolo-

gies for the development of anti-infective natural products 559 ANTI-INFECTIVES Recent advances in the discovery and development of plant-derived

natural products and their analogs as anti-HIV agents 1045 ANTI-INFLAMMATORY ACTIVITY

Search for new compounds and biologically active substances from Chinese marine organisms 1147

ANTI-INSECT TOXIN

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

ANTI-LEISHMANIAL COMPOUNDS

Recent studies on bioactive natural products 1079 ANTI-LEUKEMIA ACTIVITY

Search for new compounds and biologically active substances from Chinese marine organisms 1147 ANTIMALARIAL MECHANISM OF QINGHAOSU (ARTEMISININ)

Interaction of biomolecules with qinghaosu (artemisinin) and its

derivatives in the presence of ferrous iron-an exploration of antimalarial mechanism 1139

ANTI-MAMMAL TOXIN

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

ANTIONCOGENE ACTIVITY

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

**ANTITUMOR AGENTS** 

Epothilone A-D and their thiazole-modified analogues as novel anticancer agents 2019

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

ANTITUMOR CHINESE MEDICINAL PLANTS

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

ANTITUMOR CONSTITUENTS FROM ANNONACEAE PLANTS IN CHINA

Recent works on anti-tumor constituent from Annonaceae plants in China 1119

APERTURE SCANNING NEAR-FIELD OPTICAL MICROSCOPY (ASNOM)

Classification of scanning probe microscopies 1337

APOAL DEHYDES

Dienolether condensations—a powerful tool in carotenoid synthe-

**APOESTERS** 

Dienolether condensations—a powerful tool in carotenoid synthesis 2285

**APOTIRUCALLANE** 

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

APPROACHES TO PROCESS CONTROL

Analytical aspects of chemical process control. Part 1. Fundamentals 2303

**AOUFOUS SOLUTIONS** 

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

ARABIDOPSIS THALIANA

Carotenoid synthesis and function in plants: insights from mutant studies in Arabidopsis 2205

ARC PLASMA

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

ARICEPT

Structure-activity relationships of acetylcholinesterase inhibitors: donepezil hydrochloride for the treatment of Alzheimer's disease

ARISUGACINS (ACETYLCHOLINESTERASE INHIBITORS)

Meroterpenoids with various biological activities produced by fungi 1059

ARTEMISININ

Interaction of biomolecules with ginghaosu (artemisinin) and its derivatives in the presence of ferrous iron-an exploration of antimalarial mechanism 1139

B-ARYL-Y-AMINOBUTYRIC ACIDS

Chiral nitrogen-stabilized Fischer carbene complexes: an efficient tool in the stereocontrolled elaboration of additional stereogenic centers 1453

ARYL CARBENES

Recent advances in selective organic synthesis mediated by transition metal complexes 1385

ARYL RADICAL CYCLIZATIONS

Geodesic polyarenes with exposed concave surfaces 209 ARYLATION

Approaches to catalyst discovery. New carbon-heteroatom and carbon-carbon bond formation 1417

ASPARAGINE-LINKED GLYCOSYLATION

Chemistry and biology of asparagine-linked glycosylation 777 **ASTAXANTHIN** 

Cancer prevention by carotenoids 2273

Dienolether condensations—a powerful tool in carotenoid synthesis 2285

Synthesis of <sup>13</sup>C labeled carotenoids and retinoids 2245

**ASYMMETRIC** 

The bite angle makes the catalyst 1477

**ASYMMETRIC CATALYSIS** 

Recent studies in asymmetric catalysis using ferrocenyl ligands 1531 ASYMMETRIC CYCLIZATION

Bicyclization of dienes, enynes, and diynes with Ti(1) reagent. New developments towards asymmetric synthesis 1511 ASYMMETRIC EPOXIDATION OF UNFUNCTIONALIZED ALKENES

Ruthenium-oxo and -tosylimido porphyrin complexes for epoxidation and aziridination of alkenes 281

ASYMMETRIC REDUCTION

Synthetic potential of heteroatomic ring systems 423

ASYMMETRIC SYNTHESIS

Transition metal catalysis in organic synthesis: reflections, chirality and new vistas 1425

ASYMMETRIC TRANSFER HYDROGENATION

The application of ligands with planar chirality in asymmetric synthesis 1401

ATOM TRANSPORT

Definitions of terms for diffusion in the solid state 1307

ATOMIC ABSORPTION SPECTROMETRY (AAS)

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

The determination of cadmium in oils and fats by direct graphite furnace atomic absorption spectrometry 361 ATOMIC FORCE MICROSCOPY (AFM)

Classification of scanning probe microscopies 1337

ATOMIC SPECTROMETRIC DETECTION

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

ATOMIC WEIGHTS OF THE ELEMENTS 1997 Atomic weights of the elements 1997 1593

ATRAZINE IN RAINWATER

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

AUDIOVISUAL AIDS

Cost-effective science education in the 21st century-the role of educational technology 999
AZEOTROPIC DISTILLATION

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

AZIRIDATION VIA YLIDE ROUTE

Stereoselective synthesis of three-membered ring compounds via vlide routes 369

AZIRIDIATION WITH IMINES

Stereoselective reactions with imines 1033

AZIRIDINES

Stereoselective synthesis of three-membered ring compounds via ylide routes 369

AZOBENZENE MOIETIES

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene mojeties in the side chain 2131

BACKGROUND LEVELS OF HYDROCARBONS

Ecological effectiveness of oil spill countermeasures: how clean is

BACTERIAL POLYSACCHARIDE-PROTEIN CONJUGATE VACCINES Bacterial polysaccharide-protein conjugate vaccines 745 BACTERIAL VIRUS INFECTION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

BACTERIOPHAGE

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

BAFYER-VILLIGER OXIDATION OFCYCLOBUTANONES

Stereoselective catalytic sulfoxidations mediated by new titanium and zirconium C<sub>9</sub> trialkanolamine complexes 463 BARTON MEMORIAM

Professor Sir Derek Harold Richard Barton-in memoriam 1075 BASE STABILIZED BIS(AMINO)GERMAIMINES AND -THIONES AND

THE CORRESPONDING TRANSIENT STANNA DERIVATIVES Metal centered molecules and their application in chemistry and physics 401

BEACH CLEANING

Orimulsion containment and recovery 193

**BEGONIA PARVIFLORA** 

Finding the needle in the haystack. The dereplication of natural product extracts 1089

BENZENE, TOLUENE, AND XYLENE IN AMBIENT AIR

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993

BENZOPOLYCHALCOGENIDES-REACTIONS

Current topics of cyclic benzopolychalcogenides containing sulfur and selenium—synthesis and reactions 489
BENZOPOLYCHALCOGENIDES—SYNTHESIS AND STRUCTURE

Current topics of cyclic benzopolychalcogenides containing sulfur and selenium—synthesis and reactions 489

BETULINIC ACID DERIVATIVES

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045

BICYCLIC COMPOUNDS, NOMENCLATURE

Extension and revision of the von Baeyer system for naming polycyclic compounds (including bicyclic compounds) 513

BICYCLIZATION

Bicyclization of dienes, enynes, and diynes with Ti(II) reagent. New developments towards asymmetric synthesis 1511

Rapid, productive and stereoselective hydrogenation of ketones 1493

BINAPHTHYL LIGANDS

Transition metal catalysis in organic synthesis: reflections, chirality and new vistas 1425

**BINDING ENERGETICS** 

Structural energetics of serine protease inhibition 1207

**BIOACTIVE NATURAL PRODUCTS** 

Recent studies on bioactive natural products 1079 BIOACTIVE PRODUCTS FROM MARINE MICRO-MACROORGANISMS

Bioactive products from marine micro- and macro-organisms 1123

**BIOACTIVITY-GUIDED ISOLATION** 

Recent studies on bioactive natural products 1079
BIOASSAY-GUIDED FRACTIONATION AND SEPARATION

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

BIOASSAYS

Novel strategies of the discovery of plant-derived anticancer agents 1611

RICALIGMENTATION

Bioremediation of oil on shoreline environments: development of techniques and guidelines 161

BIODEGRADABLE POLY(HEXANO-6-LACTONE) FIBERS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

BIODIVERSITY

Importance of biodiversity to the modern pharmaceutical industry 1655

BIOGEOGRAPHY

Bioconnectivity: a blueprint for biodiversity? 1635

BIOLOGICAL ACTIVITY PRODUCING OR CONSUMING ANALYTES Electrochemical biosensors: recommended definition and classification 2333

BIOLOGICAL ASSAYS

Use of combinatorial and multiple parallel synthesis methodologies for the development of anti-infective natural products 559 **BIOLOGICAL FLUIDS ANALYSIS** 

Species-selective analysis for metal-biomacromolecular complexes

using hyphenated techniques 899
BIOLOGICAL RECOGNITION ELEMENT

Electrochemical biosensors: recommended definition and classification 2333

**BIOLOGICALLY ACTIVE METABOLITES FROM NATURAL SOURCES** Finding the needle in the haystack. The dereplication of natural product extracts 1089

BIOLOGICALLY ACTIVE SUBSTANCES FROM CHINESE MARINE OR-GANISMS

Search for new compounds and biologically active substances from Chinese marine organisms 1147

**BIOLOGICALLY BASED TRIVIAL NAMES** 

Revised section F: natural products and related compounds 587 **BIOMACROMOLECULES** 

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

BIOMEDICAL TRACE METAL DETERMINATION

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

BIOREMEDIATION

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

**BIOREMEDIATION AGENTS** 

Bioremediation of oil on shoreline environments: development of techniques and guidelines 161

BIOREMEDIATION OF OIL ON SHORELINE ENVIRONMENTS

Bioremediation of oil on shoreline environments: development of techniques and guidelines 161

BIOSENSOR CONSTRUCTION

Electrochemical biosensors: recommended definition and classification 2333

**BIOSENSOR RESPONSE** 

Electrochemical biosensors: recommended definition and classification 2333

**BIOSENSORS** 

Electrochemical biosensors: recommended definition and classification 2333

BIOSTIMULATION

Bioremediation of oil on shoreline environments: development of techniques and guidelines 161

BIOSYNTHESIS

The mevalonate-independent methylerythritol 4-phosphate (MEP) pathway for isoprenoid biosynthesis, including carotenoids 2279
BIOSYNTHESIS OF ISOPRENYLATED FLAVONOIDS FROM

MORACEOUS PLANTS The chemistry and biosynthesis of isoprenylated flavonoids from

moraceous plants 1115
BIOSYNTHETIC MECHANISM OF POLYSIALIC ACIDS

Diversity in sialic and polysialic acid residues and related enzymes

**BIOSYNTHETIC MUTANTS** 

Carotenoid synthesis and function in plants: insights from mutant studies in Arabidopsis 2205

RIOSYNTHETIC PATHWAYS

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

BIOTECHNOLOGY

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

BIOTECHNOLOGY IMPLICATIONS OF CELLULOSE CHEMISTRY Cellulose structure and biosynthesis 767

BIOTRANSFORMATION EXPERIMENTS

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

BIPHASIC NANOCOMPOSITES OF METAL CLUSTERS

Metal centered molecules and their application in chemistry and physics 401

BIS(AMINO)GERMYLENES, -STANNYLENES, AND-PLUMBYLENES WITH ORGANIC T-SYSTEMS

Metal centered molecules and their application in chemistry and physics 401

BIS(OXAZOLINE) COPPER(II) COMPLEX

Chiral copper (II) complexes as Lewis acids for catalyzed cycloaddition, carbonyl addition, and conjugate addition reactions 1407

**BIS-NUCLEOPHILIC REACTION** 

Why nature chose α-amino acids 1163

BIS-T-ALLYLPALLADIUM COMPLEXES

Recollections of organopalladium chemistry 1539

**BITE ANGLE** 

The bite angle makes the catalyst 1443

BITLIMEN RECOVERY

Orimulsion containment and recovery 193 BLADON-WELTZEL PHOTOISOMERIZATION

Marine natural products—synthetic exercises and biological activ-

BLANK LEVELS OF ANALYTE ON SAMPLE TUBES

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993

BLOCK AND TRIBLOCK COPOLYMERS

Stuffed brushes: theory and experiment 1227

**BLOCK COPOLYMERS** 

Ring-opening polymerization of strained metallocenophanes: a new route to high molecular weight poly(metallocenes)1471

**BLOOD ANALYSIS** 

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

BOLTZMANN DISTRIBUTION

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231 BOND DISSOCIATION ENTHALPIES

Substituent effects on the O-H bond dissociation enthalpies in phenolic compounds: agreements and controversies 1249

BOND ORDER MODIFICATION

Revised section F: natural products and related compounds 587 **BOOM MATERIALS** 

Booms 17

ROOMS

Booms 17

**BOVINE SERUM ALBUMIN (BSA)** 

Stuffed brushes: theory and experiment 1227

BRAER OIL SPILL

A perspective on the application of chemistry to oil spill response 1 **BRAZILIAN PLANTS** 

Brazilian phytochemical diversity: bioorganic compounds produced by secondary metabolism as a source of new scientific development, varied industrial applications and to enhance human health and the quality of life 1663

**BREAST MILK ANALYSIS** 

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

BRUSH REGIME

Stuffed brushes: theory and experiment 1227

**BULBINE CAPITATA** 

Novel natural products from marketed plants of eastern and south-

**BULKY ALUMINUM REAGENTS** 

Designer Lewis acid catalysts for selective organic synthesis 239 BURNING OF SPILLED OIL AS A RESPONSE MEASURE

A perspective on the application of chemistry to oil spill response 1

BUTHUS MARTENSI KARSCH (SCORPION), PURIFICATION, CHAR-ACTERIZATION, AND STRUCTURAL STUDY OF NEURO-PEPTIDES FROM

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

BUXUS HYRCANA

Recent studies on bioactive natural products 1079

'CAGE' MODEL

Application of calorimetric methods to investigations of interactions in solutions 1275

CALCULATION OF EXCESS MOLAR ENTHALPY AND PURE COMPO-NENT PROPERTIES

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197 CALIBRATION CHARACTERISTICS

Electrochemical biosensors: recommended definition and classification 2333

CALIXARENE π-SYSTEMS

Novel interaction of calixarene π-systems with metal ions and fullerenes 275

CALIXARENE-FULLERENE INTERACTIONS

Novel interaction of calixarene π-systems with metal ions and fullerenes 275

CALIXPYRROLES

Expanded porphyrins. Synthetic materials with potential medical utility 2009

CALORIMETRIC METHODS TO INVESTIGATE SOLUTIONS

Application of calorimetric methods to investigations of interactions in solutions 1275

CALORIMETRY

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

Structural energetics of serine protease inhibition 1207

Thermochemistry of silicon-containing materials 1243 CALORIMETRY IN THE CRITICAL REGION

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

CAMPESTEROL

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

CANCER PREVENTION

Cancer prevention by carotenoids 2273 CANCER THERAPY

Expanded porphyrins. Synthetic materials with potential medical utility 2009

CANTHAXANTHIN

Dienolether condensations—a powerful tool in carotenoid synthesis 2285

**CAPILLARY ELECTROPHORESIS** 

Phosphorus speciation in water and sediments 2161

CAPILLARY ZONE ELECTROPHORESIS (CZE)

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

CAPSID

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

CAPSID NUCLEIC ACID

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

CARBOCYCLES

Palladium-catalyzed annulation 1435

CARBOCYCLIZATION

Recent advances in selective organic synthesis mediated by transition metal complexes 1385

CARBOHYDRATE CHEMISTRY

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

Cellulose structure and biosynthesis 767

CARBOHYDRATE SYNTHESIS

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

**CARBON NANOTUBES** 

New advances in the creation of nanostructural materials 2125

CARBON-IODINE BOND CHEMISTRY

Transferring iodine: more than a simple functional group exchange

in organic synthesis 431 CARBONYL-SELECTIVITY

Rapid, productive and stereoselective hydrogenation of ketones

CARNAHAN-STARLING HARD-SPHERE TERM

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

Mammalian carotenoid absorption and metabolism 2213 Synthesis of <sup>13</sup>C labeled carotenoids and retinoids 2245

CAROTENOID BIOSYNTHESIS

Carotenoid synthesis and function in plants: insights from mutant studies in *Arabidopsis* 2205

Carotenoids in the human retina 2237

Chemistry of carotenoid oxidation and free radical reactions 2253 Dienolether condensations—a powerful tool in carotenoid synthesis 2285

Mammalian carotenoid absorption and metabolism 2213

New carotenoids: recent progress 2263

The mevalonate-independent methylerythritol 4-phosphate (MEP)

pathway for isoprenoid biosynthesis, including carotenoids 2279 'CARRIER' EFFECT UPON IMMUNOGENICITY OF CONJUGATES Bacterial polysaccharide-protein conjugate vaccines 745 CASE SUMMARIES OF OIL SPILLS

Ecological effectiveness of oil spill countermeasures: how clean is clean? 135

CATALYSIS

Palladium-catalyzed annulation 1435

Transition metal catalysis in organic synthesis: reflections, chirality and new vistas 1425

CATALYTIC ENANTIOSELECTIVE OXIDATIONS

Stereoselective catalytic sulfoxidations mediated by new titanium and zirconium C., trialkanolamine complexes 463

CATALYTIC ENANTIOSELECTIVE SYNTHESIS

Resolution, chiral synthesis or what? Studies in alkaloid chemistry 1105

CATALYTIC EPODIXATION OF ALKENES

Ruthenium-oxo and -tosylimido porphyrin complexes for epoxidation and aziridination of alkenes 281

CATALYTIC REACTIONS

Dienolether condensations—a powerful tool in carotenoid synthesis 2285

CATALYZED PHOTOCHEMISTRY

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303

CATALYZED PHOTOLYSIS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 CATALYZED PHOTOREACTIONS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 CATECHIN

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

CATENANES

Catenanes, rotaxanes and pretzelanes-template synthesis and chirality 247

CATHARANTHUS ROSEUS

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

Resolution, chiral synthesis or what? Studies in alkaloid chemistry 1105

CEDRELA ODORATA GRAFT (MELIACEAE)

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

CEDRELOIDEAE

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

CELL SURFACE REMODELING

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

**CELL-CELL ADHESION INHIBITOR** 

Recent progress of the research on novel microbial metabolites 1673 CELLULOSE BIOSYNTHESIS

Cellulose structure and biosynthesis 767

CELLULOSE Cellulose structure and biosynthesis 767

CELLULOSE II

Cellulose structure and biosynthesis 767

CELLULOSE MICROFIBRIL ASSEMBLY

Cellulose structure and biosynthesis 767 CELLULOSE STRUCTURE AND BIOSYNTHESIS

Cellulose structure and biosynthesis 767

CELLULOSE SYNTHASE GENE, SEQUENCING AND CLONING

Cellulose structure and biosynthesis 767

CENTRIFUGAL SEPARATORS

Separation of oil and water in oil spill recovery operations 95 CEPHALOSTATIN

Marine natural products-synthetic exercises and biological activity 1095

CERAMICS

Thermophysics of advanced engineering materials 1215

CERMETS

Mechanochemistry: an overview 581

**CGP 3466** 

Dibenzoxepines as treatments for neurodegenerative diseases 2039 CHAI COGENIDES

Thermophysics of advanced engineering materials 1215

CHALCOMORACIN

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

CHARACTERIZATION

Polyazaacenes: new tricks for old dogs 295 CHARGE CARRIER INJECTION

Optoelectronic processes in  $\pi$ -conjugated oligomers and polymers 2067

CHARGE TRANSPORT

Optoelectronic processes in  $\pi$ -conjugated oligomers and polymers 2067

CHEMICAL BONDING, SIMPLE AND COMPOSITE

Chemistry and the synthesis of novel materials 931

CHEMICAL BONDS

Chemistry: the great ideas 927

CHEMICAL CLUSTERING

Generation and growth of nanoparticles in low-pressure plasmas 1871

CHEMICAL CONJUGATION

Biological functions of fullerene 2047

CHEMICAL COUNTERMEASURES OTHER THAN DISPERSANTS A perspective on the application of chemistry to oil spill response 1 CHEMICAL DEHALOGENATION OR DECHLORINATION

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

CHEMICAL EDUCATION

Virtual chemical education—novel teaching materials by means of the Internet 825

CHEMICAL EDUCATION AND THE PHARMACEUTICAL INDUSTRY Chemical education and the pharmaceutical industry 865

CHEMICAL EDUCATION IN THE 21ST CENTURY

The role of distance learning in chemical education 845 CHEMICAL EDUCATION, CURRENT MODELS

The role of distance learning in chemical education 845 CHEMICAL EQUILIBRIA

Unusual chemical thermodynamics 1167 CHEMICAL EQUILIBRIA AT HIGH PRESSURE

Influence of pressure on chemical equilibria in aqueous systems

with particular reference to seawater 871
CHEMICAL EQUILIBRIA IN AQUEOUS SYSTEMS, INFLUENCE OF PRESSURE ON

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

CHEMICAL GRADIENTS

Definitions of terms for diffusion in the solid state 1307

CHEMICAL MARKUP LANGUAGE

Guidelines for the use of the Internet by IUPAC bodies 1587 CHEMICAL MIME

Guidelines for the use of the Internet by IUPAC bodies 1587 CHEMICAL MODIFICATION

Epothilone A-D and their thiazole-modified analogues as novel anticancer agents 2019 CHEMICAL PROCESS CONTROL

Analytical aspects of chemical process control. Part 1. Fundamentals 2303

CHEMICAL SENSORS

Radioluminescent sources for optical chemical sensors 803

CHEMICAL SHIFT REFERENCING

An extension to the JCAMP-DX standard file format, JCAMP-DX V.5.01 1549

CHEMICAL THERMODYNAMICS

Unusual chemical thermodynamics 1167

CHEMICAL VAPOR DEPOSITION (CVD)

Metal centered molecules and their application in chemistry and physics 401

CHEMICAL WASTE LANDFILLS

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

CHEMICALLY MODIFIED ELECTRODES

Terminology and convention for electrochemical stripping analysis 891

CHEMISTRY AND ENVIRONMENTAL FACTORS OF BIOREMEDIATION Bioremediation of oil on shoreline environments: development of techniques and guidelines 161

CHEMISTRY APPLICATION TO OIL SPILL RESPONSE

A perspective on the application of chemistry to oil spill response 1 CHEMISTRY AS THE CENTRAL SCIENCE

The role of distance learning in chemical education 845

CHEMISTRY EDUCATION New competencies for new times: teacher professional development beyond 2000 835

CHEMISTRY EDUCATION IN INDIA

Cost-effective science education in the 21st century-the role of

educational technology 999
CHEMISTRY EDUCATION, SYSTEMIC APPROACH IN TEACHING AND LEARNING CHEMISTRY FOR THE 21ST CENTURY

The use of a systemic approach in teaching and learning chemistry for the 21st century 859

CHEMISTRY OF DISPERSANTS

Oil spill dispersants 27 CHEMISTRY OF ISOPRENYLATED FLAVONOIDS FROM MORACEOUS PI ANTS

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

CHEMOSELECTIVITY

Designer Lewis acid catalysts for selective organic synthesis 239 Enaminones: versatile intermediates for natural product synthesis 979

CHEMOTHERAPEUTIC AGENTS

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045

Use of combinatorial and multiple parallel synthesis methodologies for the development of anti-infective natural products 559 CHEMOTHERAPY FOR AIDS

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045

CHINESE HERBAL MEDICINES Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045

CHINESE MARINE ORGANISMS

Search for new compounds and biologically active substances from Chinese marine organisms 1147

CHINESE MEDICINAL PLANTS

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

CHINESE TRADITIONAL HERBS

Interaction of biomolecules with qinghaosu (artemisinin) and its derivatives in the presence of ferrous iron-an exploration of antimalarial mechanism 1139

CHIRAL

Chiral copper (II) complexes as Lewis acids for catalyzed cycloaddition, carbonyl addition, and conjugate addition reactions

CHIRAL EPOXY ALCOHOL DERIVATIVES

Synthetic applications of ortho esters 415 CHIRAL NATURAL PRODUCTS

Resolution, chiral synthesis or what? Studies in alkaloid chemistry 1105

CHIRAL PORPHYRINATO LIGANDS

Ruthenium-oxo and -tosylimido porphyrin complexes for epoxidation and aziridination of alkenes 281

CHIRAL SULFONIUM YLIDE ROUTES

Stereoselective synthesis of three-membered ring compounds via vlide routes 369

CHIRAL SYNTHESIS

Resolution, chiral synthesis or what? Studies in alkaloid chemistry

CHIRALITY OF CATENANES AND ROTAXANES

Catenanes, rotaxanes and pretzelanes-template synthesis and chirality 247

CHROMATOGRAPHIC PARAMETERS

Finding the needle in the haystack. The dereplication of natural product extracts 1089

**CHYMOTRYPSIN INHIBITOR 2** 

New horizons in hydrogen bonded clusters in solution 1741

CIRCULAR DICHROIC SPECTROSCOPY (CD)

Structure of 'endogenous ouabain' 1643
CLASSIFICATION AND USE OF TERMS FOR AMPLIFICATION AND **RELATED REACTIONS** 

Classification and use of terms for amplification and related reac-

CLASSIFICATION OF SCANNING PROBE MICROSCOPIES (SPM) Classification of scanning probe microscopies 1337 C-LINKED PSEUDODISACCHARIDES

Transition metal catalyzed neoglycoconjugate syntheses 565 2-C-METHYL-D-ERYTHRITOL

The mevalonate-independent methylerythritol 4-phosphate (MEP) pathway for isoprenoid biosynthesis, including carotenoids 2279 13C NMR

Synthesis of <sup>13</sup>C labeled carotenoids and retinoids 2245 CO/OLEFIN COPOLYMERIZATION

Recent studies in asymmetric catalysis using ferrocenyl ligands 1531

COAGULATION OF ADSORBED BLOOD PROTEINS Stuffed brushes: theory and experiment 1227

COBALT CATALYSIS

Cobalt-mediated cyclotrimerization and cycloisomerization reactions. Synthetic applications 1463

COCHRAN TESTS

The determination of cadmium in oils and fats by direct graphite furnace atomic absorption spectrometry 361
The determination of stigmastadienes in vegetable oils 349

**COLD ALLOYING** 

Mechanochemistry: an overview 581

COLLABORATIVE STUDY

The determination of cadmium in oils and fats by direct graphite furnace atomic absorption spectrometry 361

The determination of stigmastadienes in vegetable oils 349 COMBINATORIAL AND MULTIPLE PARALLEL SYNTHESIS METHOD-

OLOGIES Use of combinatorial and multiple parallel synthesis methodologies for the development of anti-infective natural products 559

COMBINATORIAL CHEMISTRY Chemistry, biology and medicine of selected tubulin polymerizing

agents 989 Use of combinatorial and multiple parallel synthesis methodolo-

gies for the development of anti-infective natural products 559

COMBINATORIAL CHEMISTRY, GLOSSARY OF TERMS Glossary of terms used in combinatorial chemistry 2349

COMBINED CONTAINMENT AND RECOVERY

Orimulsion containment and recovery 193

COMBUSTION CALORIMETRY

Thermochemistry of silicon-containing materials 1243

COMMISSION REPORTS (R = COMMISSION REPORT AND \* = IUPAC RECOMMENDATIONS)

Commission on Agrochemicals and the Environment 1359-1383R Commission on Atmospheric Chemistry 1993–2008R

Commission on Atomic Weights and Isotopic Abundances 1593-

Commission on Biophysical Chemistry and Commission on Electroanalytical Chemistry 2333-2348R

Commission on Colloid and Surface Chemistry Including Catalysis 2367-2371R

Commission on Electroanalytical Chemistry 891-897R; 1771-1807R Commission on Equilibrium Data 871-890R

Commission on General Aspects of Analytical Chemistry 1331-1335\*; 2303-2308R

Commission on High Temperature Materials and Solid State Chemistry 1307-1325\*: 1765-1769\* Commission on Microchemical Techniques and Trace Analysis 899-

918R; 1337-1357R; 2161-2176R

Commission on Nomenclature and Terminology (Medicinal Chemistry Section) 2349-2366R

Commission on Nomenclature of Inorganic Chemistry 1557-1585\* Commission on Nomenclature of Organic Chemistry 513-529\*; 531-558\*; 587-643\*; 1327-1330\*

Commission on Oils, Fats, and Derivatives 349-359R; 361-368R, 1983-1991R

Commission on Photochemistry 303-320R; 321-335R

Commission on Physical Organic Chemistry 645-718R; 1919-1981\* Commission on Polymer Characterization and Properties 2177-2188R: 2317-2332R

Commission on Radiochemistry and Nuclear Technology 2309-2315R

Commission on Spectrochemical and Other Optical Procedures for Analysis 2189-2204\*

Committee on Printed and Electronic Publications 1549-1556\*: 1587-

Interdivisional Working Party for Harmonization of Quality Assurance Schemes for Analytical Laboratories 337–348R
COMMITTEE ON SCIENCE AND TECHNOLOGY IN DEVELOPING

COUNTRIES (COSTED) OF ICSU

Cost-effective science education in the 21st century-the role of educational technology 999

COMMITTEE ON TEACHING OF CHEMISTRY (CTC)

Cost-effective science education in the 21st century—the role of educational technology 999
COMMITTEE ON TEACHING OF SCIENCE (CTS)

Cost-effective science education in the 21st century-the role of educational technology 999

COMPLEX

Plasma metallurgy: current state, problems and prospects 1853 COMPLEX CARBOHYDRATES

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

**COMPLEX FORMATION** 

Mechanochemistry: an overview 581
COMPUTATIONAL AND GRAPH-THEORETICAL METHODS Glossary of terms used in theoretical organic chemistry 1919
COMPUTATIONAL MODELING

Cellulose structure and biosynthesis 767

COMPUTER SIMULATION

New horizons in hydrogen bonded clusters in solution 1741 CONCENTRATION OF ANALYTE

Harmonized guidelines for the use of recovery information in analytical measurement 337

CONCENTRIC PATTERNS

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

CONDURITOL C SYNTHESIS

Synthesis of natural products via stereocontrolled palladiumcatalyzed reactions 1065

CONFERENCES/SYMPOSIA

7th International Chemistry Conference in Africa & 34th Convention of the South African Chemical Institute, Durban, South Africa, 6-10 July 1998: 919-1024

Biodiversity, 2nd IUPAC International Conference on, Belo Horizonte, Brazil, 11–15 July 1999: 1611–1690

Carbohydrate Symposium, 19th International, San Diego, CA, USA, 9-14 August 1998: 719-800

Carotenoid Symposium, 12th International, Cairns, Australia, 18-23 July 1999: 2205-2302

Chemical Education, 15th International Conference on, Cairo, Egypt, 9-14 August 1998: 801-870

Chemical Thermodynamics, 15th International Conference on Porto, Portugal, 29 July-1 August 1998: 1167-1306

Chemistry of Natural Products, 21st IUPAC Symposium on the Beijing, China, 11-16 October 1998: 1025-1166 Cuban Chemical Society, 3rd International Congress of the, Havana,

Cuba, 1-4 December 1998: 559-586 Functional Dyes, 4th International Symposium on, Osaka, Japan,

31 May-4 June 1999: 2009-2060 Heteroatom Chemistry, 5th International Conference on (ICHAC-5):

369-512

Organo-Metallic Chemistry Directed Towards Organic Synthesis, 12th IUPAC Symposium on (OMCOS 10), Versailles, France, 18-22 July 1999: 1385-1547

Novel Aromatic Compounds, 9th International Symposium on (ISNA-9): 209-302

Plasma Chemistry, 14th International Symposium on, Prague, Czech Republic, 2-6 August 1999: 1809-1918

Solution Chemistry, 26th IUPAC International Conference on, Fukuoka, Japan, 26-31 July 1999: 1691-1764

CONFORMATIONAL ANALYSIS

Carbohydrate chemistry: synthetic and structural challenges to-wards the end of the 20th century 755

CONFORMATIONAL ENTROPY

Stuffed brushes: theory and experiment 1227

CONFORMATIONAL REARRANGEMENTS

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

CONJUGATE VACCINES FOR ENTERIC PATHOGENS

Bacterial polysaccharide-protein conjugate vaccines 745

CONJUGATED FUNCTIONAL ASSEMBLY

Redox-tunable pyridium assemblies and their interactive spin-based functions 2079

π-CONJUGATED OLIGOMERS AND POLYMERS

Optoelectronic processes in π-conjugated oligomers and polymers 2067

**CONJUGATED PATH** 

Redox-tunable pyridium assemblies and their interactive spin-based functions 2079

CONJUGATED POLYMERS

Optoelectronic processes in  $\pi$ -conjugated oligomers and polymers

CONJUGATION AND CURVATURE

Geodesic polyarenes with exposed concave surfaces 209 'CONSECUTIVE TRIPLE-COUNTERATTACK PROCESS'

Silicon reagents in chemical transformations: the concept of 'coun-

terattack reagent' 445 CONSTANT TIME HMBC (CT-HMBC)

Structural studies of complicated natural products by new NMR techniques 1133

CONTACT MODE SCANNING FORCE MICROSCOPY (CM-SFM) Classification of scanning probe microscopies 1337

CONTAINMENT AND DEFLECTION

Orimulsion containment and recovery 193 CONTAINMENT OF OIL SPILLS ON/IN/UNDER ICE

Countermeasures for ice covered waters 173 CONTAMINATION RISK

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

CONTROL AND RECOVERY TECHNIQUES FOR ORIMULSION Orimulsion containment and recovery 193

**CONVECTIVE TORUS** 

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

CONVENTIONAL LEWIS ACIDS

Designer Lewis acid catalysts for selective organic synthesis 239 CONVERSION OF A NITROALKENE TO A CARBONYL NITRILE

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445

CONVERSION OF SULFONES TO ALDEHYDES OR KETONES

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445

CONVERSION OF TRIMETHYL PHOSPHATE TO SILICON-CONTAIN-ING POLYPHOSPHAZENES

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445

COOPERATIVE LEARNING

New competencies for new times: teacher professional development beyond 2000 835

COORDINATION CHEMISTRY

Coordination chemistry of some low-coordinate organophosphorus compounds 503

COORDINATION NOMENCLATURE

Nomenclature of organometallic compounds of the transition elements 1557

**COPE REACTIONS** 

Theoretical studies of novel aromatic molecules and transition states 221

CORANNULENE

Geodesic polyarenes with exposed concave surfaces 209 CORRECTING RESULTS FOR RECOVERY

Harmonized guidelines for the use of recovery information in analytical measurement 337

CORRECTIONS TO A GUIDE TO IUPAC NOMENCLATURE OF OR-GANIC COMPOUNDS (IUPAC RECOMMENDATIONS 1993)

Corrections to A Guide to IUPAC Nomenclature of Organic Compounds 1327

COSTED

Cost-effective science education in the 21st century-the role of educational technology 999

**COUMARIN DERIVATIVES** 

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045

COUNTERATTACK REAGENT

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445

COUNTERCURRENT LIQUID-SUPERCRITICAL FLUID EXTRACTION COLUMNS

The thermodynamic basis of the mechanisms of bacterial virus in-

fection 1291 COUNTERCURRENT SEPARATION PROCESS, MULTISTAGE

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

CRITICAL COMPILATION OF SOLVENT PARAMETER SCALES

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

CROSS-COUPLING

Organometallic chemistry directed towards the synthesis of electroactive materials: stereoselective routes to extended polyconjugated systems 1485

The directed ortho metalation-transition metal-catalyzed reaction symbiosis in heteroaromatic synthesis 1521

**CROWN ETHERS** 

Application of calorimetric methods to investigations of interactions in solutions 1275

**B-CRYPTOXANTHIN** 

Cancer prevention by carotenoids 2273

CRYSTALLINITY

Studies on biodegradeable poly(hexano-6-lactone)-fibers: 2. Environmental degradation 2177

CRYSTALLIZATION

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

CRYSTALLOGRAPHIC AND MOLECULAR STRUCTURES OF COM-

Review of crystallographic and molecular structures of complexes formed between N,N'-dialkyloxamides, N,N'-dialkyldithio-oxamides, N,N'-dialkylmalonamides, N,N'-dialkyldithiomalonamides, N,N'-dialkylsuccinamides, and toluene, 3,4-dithiol with Group VB and Group IV metal halides 1019

Cost-effective science education in the 21st century-the role of educational technology 999

СТ-НМВС

Structural studies of complicated natural products by new NMR techniques 1133

Cost-effective science education in the 21st century-the role of educational technology 999 CUBIC EQUATIONS OF STATE (EOS)

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

CYCLIC BENZOPOLYCHALCOGENIDES CONTAINING SULFUR AND SELENIUM—SYNTHESIS AND REACTIONS

Current topics of cyclic benzopolychalcogenides containing sulfur and selenium-synthesis and reactions 489

CYCLIC VOLTAMMETRIC DATA

New redox materials based on functionalized 9,10anthracenediylidenes 2137 CYCLIZATION OF FLUOR ANALOGS

Enzymatic cyclization of squalene analogs 1127

CYCLOARTANES

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

CYCLOISOMERIZATION

Cobalt-mediated cyclotrimerization and cycloisomerization reactions. Synthetic applications 1463

CYCLOPENTADIENYL CATIONS

News about acepentalene, cyclopentadienyl cations and other elusive aromatic and antiaromatic compounds 253 CYCLOPROPANATION

Recent advances in selective organic synthesis mediated by transition metal complexes 1385 CYCLOPROPANATION REACTIONS

Synthetic potential of heteroatomic ring systems 423

CYCLOPROPANATION VIA YLIDE ROUTE

Stereoselective synthesis of three-membered ring compounds via vlide routes 369

CYCLOPROPANES.

Stereoselective synthesis of three-membered ring compounds via ylide routes 369

CYCLOPROPYL GROUPS

News about acepentalene, cyclopentadienyl cations and other elusive aromatic and antiaromatic compounds 253

CYCLOPROPYLESTERS

Stereoselective synthesis of three-membered ring compounds via vlide routes 369

CYCLOTRIMERIZATION

Cobalt-mediated cyclotrimerization and cycloisomerization reactions. Synthetic applications 1463

Transition metal catalyzed neoglycoconjugate syntheses 565 CYCLOVOLTAMMETRIC STUDIES

Functional acetylenic molecular architecture 265

#### CYTOTOXIC ACTIVITY

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

Finding the needle in the haystack. The dereplication of natural product extracts 1089

#### CYTOTOXICITY

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

Search for new compounds and biologically active substances from Chinese marine organisms 1147

#### DATA SCREENING

The determination of cadmium in oils and fats by direct graphite furnace atomic absorption spectrometry 361

The determination of stigmastadienes in vegetable oils 349 DECARBONYLATION OF ALDEHYDES AND ACYL HALIDES

Recollections of organopalladium chemistry 1539

DECOUPLED HMBC (D-HMBC)

Structural studies of complicated natural products by new NMR techniques 1133

DEFINITION OF TERMS FOR DIFFUSION IN THE SOLID STATE Definitions of terms for diffusion in the solid state 1307 **DEFINITION OF THE MEASURAND** 

Harmonized guidelines for the use of recovery information in ana-

# lytical measurement 337 DEFINITION OF UNCERTAINTY

Harmonized guidelines for the use of recovery information in analytical measurement 337

## DEFORMATIONAL CHARACTERISTICS

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 DEGRADATION OF PESTICIDES IN THE TROPOSPHERE

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

## DELPHADIENONES I AND II

Recent studies on bioactive natural products 1079

### **DELPHINIUM DENUDATUM**

Recent studies on bioactive natural products 1079

DENDRIMERS

Recent studies in asymmetric catalysis using ferrocenyl ligands 1531 DENSITY MEASUREMENTS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

## 1-DEOXY-D-XYLULOSE-5-PHOSPHATE

The mevalonate-independent methylerythritol 4-phosphate (MEP) pathway for isoprenoid biosynthesis, including carotenoids 2279 DEOXYISONUCLEOSIDES

Synthesis and enzymatic stability of oligonucleotides consisting of isonucleosides 1143

## DEPOSITION OF PESTICIDES FROM THE ATMOSPHERE

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 DEREPLICATION

Novel strategies of the discovery of plant-derived anticancer agents 1611

## **DEREPLICATION METHODOLOGY**

Finding the needle in the haystack. The dereplication of natural product extracts 1089

## **DEREPLICATION OF NATURAL PRODUCT EXTRACTS**

Finding the needle in the haystack. The dereplication of natural product extracts 1089

## **DERIVATIVES OF PARENT STRUCTURES**

Revised section F: natural products and related compounds 587 **DESIGNER LEWIS ACID CATALYSTS** 

Designer Lewis acid catalysts for selective organic synthesis 239 DESKTOP PUBLISHING

Cost-effective science education in the 21st century-the role of educational technology 999

## DETECTION AND MONITORING OF SPILLS ON/IN/UNDER ICE

Countermeasures for ice covered waters 173

**DETECTION AND QUANTITATIVE DETERMINATION LIMITS** Electrochemical biosensors: recommended definition and classification 2333

**DETECTION OR MEASUREMENT MODE 2333** 

## **DETECTION SYSTEM**

Analytical aspects of chemical process control. Part 1. Fundamentals 2303

## **DETECTION TECHNIQUES**

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

#### DETERMINATION OF CADMIUM IN OILS AND FATS

The determination of cadmium in oils and fats by direct graphite furnace atomic absorption spectrometry 361

### DETERMINATION OF QUANTUM YIELDS

Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part II: Experimental determina-

tion of quantum yields 321
DETERMINATION OF STIGMASTADIENES IN VEGETABLE OILS

The determination of stigmastadienes in vegetable oils 349 DETERMINISTIC PREDICTION OF DAMAGE

## Passivity-the key to our metals-based civilization 951

DEVELOPMENT AND EVALUATION OF BIOREMEDIATION TECH-NOI OGIES

Bioremediation of oil on shoreline environments: development of techniques and quidelines 161

Structural studies of complicated natural products by new NMR techniques 1133

#### DIAGNOSTICS

Plasma spray processes: diagnostics and control? 1909

## 1.2-DIAMINE

Rapid, productive and stereoselective hydrogenation of ketones 1493

### DIASTEREOSELECTIVITY

Enaminones: versatile intermediates for natural product synthesis 979

### DIBENZO[B,F]OXEPIN

Dibenzoxepines as treatments for neurodegenerative diseases 2039 DICHLORODIORGANOSILANES

From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437

## DICOBALT OCTACARBONYL CATALYSIS

Transition metal catalyzed neoglycoconjugate syntheses 565

## DIELECTRIC HEATING

Chemistry by microwaves 573

DIELECTRIC-BARRIER DISCHARGES

From ozone generators to flat television screens: history and future potential of dielectric-barrier discharges 1819

## DIELS-ALDER

Chiral copper (II) complexes as Lewis acids for catalyzed cycloaddition, carbonyl addition, and conjugate addition reactions

## DIELS-ALDER CYCLOADDITION REACTIONS

Hybridization as a metric for the reaction coordinate of the chemical reaction. Concert in chemical reactions 289

## DIELS-ALDER REACTION

Bioactive products from marine micro- and macro-organisms 1123 Chemistry by microwaves 573

Search for new compounds and biologically active substances from Chinese marine organisms 1147

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115 Theoretical studies of novel aromatic molecules and transition states

221

## **DIELS-ALDER ROUTE**

The use of furans in natural product syntheses 1041 DIENES

# Palladium-catalyzed annulation 1435 DIENOLETHER CONDENSATIONS

Dienolether condensations—a powerful tool in carotenoid synthe-

## **DIESEL EXHAUST**

Environmental applications of low-temperature plasmas 1829 DIFFERENTIAL SCANNING CALORIMETRY (DSC)

News about acepentalene, cyclopentadienyl cations and other elusive aromatic and antiaromatic compounds 253

The influence of reprocessing on the structure-property character istics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 The thermodynamic basis of the mechanisms of bacterial virus in-

#### fection 1291 DIFFUSION IN THE SOLID STATE

Definitions of terms for diffusion in the solid state 1307

## DIFFUSIVE SAMPLING

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993

## DIIMINOPHOSPHORANES

Strategies for the development of enantioselective catalysts 1503 DIKETIMINES

Strategies for the development of enantioselective catalysts 1503

DIOXINS

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

DIPHOSPHENES

Coordination chemistry of some low-coordinate organophosphorus compounds 503

DIPHOSPHITES

Strategies for the development of enantioselective catalysts 1503 DIRECT CARRIER RECOMBINATION

Electroluminescent properties of functional π-electron molecular systems 2085

DIRECT EFFECTS OF PESTICIDES ON ANIMALS

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

DIRECT EFFECTS OF PESTICIDES ON AQUATIC ORGANISMS

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 DIRECT EFFECTS OF PESTICIDES ON NONTARGET PLANTS

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

DIRECT EFFECTS OF PESTICIDES ON TERRESTRIAL INVERTEBRATES IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

DIRECT GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY

The determination of cadmium in oils and fats by direct graphite furnace atomic absorption spectrometry 361

DIRECT INJECTION NEBULIZER (DIN) INTERFACE

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899
DIRECT MONITORING OF ANALYTE

Electrochemical biosensors: recommended definition and classification 2333

DIRECT MULTIPLICATION REACTION

Classification and use of terms for amplification and related reactions 1331

DIRECT PHOTOLYSIS

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

DIRECTED ORTHO/REMOTE METALATION

The directed ortho metalation-transition metal-catalyzed reaction symbiosis in heteroaromatic synthesis 1521

DISCHARGE MODEL

Modelling non-thermal plasmas generated in glow discharges 1837 DISCOVERY

Importance of biodiversity to the modern pharmaceutical industry

DISPERSANT APPLICATION TACTICS

Oil spill dispersants 27

DISPERSANT EFFICIENCY/EFFECTIVENESS

Oil spill dispersants 27

DISPERSANT OPTION IN OIL SPILL RESPONSE

Oil spill dispersants 27

DISPERSANT SPRAYING EQUIPMENT

Oil spill dispersants 27

DISPERSANT TIME WINDOWS

Time window-of-opportunity strategies for oil spill planning and response 5

DISPERSED ORIMULSION

Orimulsion containment and recovery 193

DISSOCIATIVE CHEMISORPTION

Some fundamental aspects of elementary gas-surface interactions

DISSOLUTION ENTHALPY OF ELECTROLYTES NONELECTROLYTES IN AQUEOUS MIXED SOLVENTS

Application of calorimetric methods to investigations of interactions in solutions 1275

DISTANCE LEARNING IN CHEMICAL EDUCATION

The role of distance learning in chemical education 845 DISTIBENE AND DIBISMUTHENE SYNTHESIS AND ISOLATION

New aspects in the chemistry of multiple-bonds to heteroatoms 495

DISTILLATION

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

**DIXON TESTS** 

The determination of stigmastadienes in vegetable oils 349 DNA

Single-tube single-color multiplex PCR amplification of ten poly morphic microsatellites (ALF10): a new powerful tool for DNA profiling 1683

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

DNA CONDENSATION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

**DNA DENATURATION ENTHALPY** 

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

DNA MELTING ENTHALPY

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

DNA MELTING HEAT ABSORPTION PEAK

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

**DNA SYNTHESIZER** 

Synthesis and enzymatic stability of oligonucleotides consisting of isonucleosides 1143

DONEPEZIL

Structure-activity relationships of acetylcholinesterase inhibitors: donepezil hydrochloride for the treatment of Alzheimer's disease

DONOR-ACCEPTOR SUBSTITUTED TETRAETHYNLETHENES

Functional acetylenic molecular architecture 265

DOPPLER-LIMITED SPECTROSCOPY

Laser-based molecular spectometry for chemical analysis: absorption 2189 DORSTENIA SPP

Novel natural products from marketed plants of eastern and southern Africa 919 DRAW RATIO

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

DROPLET FORMATION

Separation of oil and water in oil spill recovery operations 95

DRUG DISCOVERY

International collaboration in drug discovery and development: the NCI experience 1619

DRUG DISCOVERY PROCESS

Finding the needle in the haystack. The dereplication of natural product extracts 1089

DRY-CHEMISTRY

Chemistry by microwaves 573 (+)-DUMETORINE

Olefin metathesis—recent applications in synthesis 1393 DYNAMIC AND KINETIC REPTATION OF DNA

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

DYNAMIC OIL WEATHERING DATA

Time window-of-opportunity strategies for oil spill planning and response 5

DYNAMIC SOLVENT EFFECTS

Kinetics in highly viscous solutions: dynamic solvent effects in 'slow' reactions 1691

EASE OF MEASUREMENT AMPLIFICATION PROCEDURE

Classification and use of terms for amplification and related reactions 1331

ECOLOGICAL ADVANTAGES AND DISADVANTAGES OF CLEAN-UP **METHODS** Ecological effectiveness of oil spill countermeasures: how clean is

clean? 135 ECOLOGICAL AND SOCIO-ECONOMIC CONSIDERATIONS OF OIL

SPILL CLEAN-UP Ecological effectiveness of oil spill countermeasures: how clean is

clean? 135 ECOLOGICAL EFFECTIVENESS OF OIL SPILL COUNTERMEASURES

Ecological effectiveness of oil spill countermeasures: how clean is clean? 135

ECOLOGICAL EFFECTIVENESS OF OIL SPILL RESPONSE ACTIONS A perspective on the application of chemistry to oil spill response 1 **ECOTOXICOLOGICAL ANALYSIS** 

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899 EDIBLE OILS AND FATS

Determination of mono- and diacylglycerols in edible oils and fats by high performance liquid chromatography and evaporative light scattering detector: Results of collaborative studies and the standardized method 1983

**EDUCATIONAL SOFTWARE** 

Cost-effective science education in the 21st century-the role of educational technology 999

**EDUCATIONAL TECHNOLOGY** 

Cost-effective science education in the 21st century-the role of educational technology 999

EFFECTIVENESS OF NON-DISPERSANT CHEMICAL COUNTERMEAS-LIRES

Effectiveness and environmental considerations for non-dispersant chemical countermeasures 67

EFFECTIVENESS TESTING OF DISPERSANTS

Oil spill dispersants 27

EHRLICH ASCITES TUMOR CELLS IN RATS

Search for pharmacological leads from tropical rainforest plants 1109

**ELASTICITY MODIFIERS** 

Effectiveness and environmental considerations for non-dispersant chemical countermeasures 67 ELECTRIC FORCE MICROSCOPY (EFM)

Classification of scanning probe microscopies 1337 FLECTRICAL GRADIENTS

Definitions of terms for diffusion in the solid state 1307

**ELECTROACTIVE MATERIALS** 

Organometallic chemistry directed towards the synthesis of electroactive materials: stereoselective routes to extended polyconjugated systems 1485 ELECTROCHEMICAL BIOSENSORS

Electrochemical biosensors: recommended definition and classification 2333

**ELECTROCHEMICAL STRIPPING ANALYSIS, TERMINOLOGY FOR** Terminology and convention for electrochemical stripping analy-

**ELECTROCHEMICAL TRANSDUCTION OR DETECTION** 

Electrochemical biosensors: recommended definition and classification 2333

ELECTROLUMINESCENCE

Optoelectronic processes in π-conjugated oligomers and polymers 2067

Organometallic chemistry directed towards the synthesis of electroactive materials: stereoselective routes to extended polyconjugated systems 1485

**ELECTROLYTE CONDUCTIVITY** 

Electrolyte solutions for technology—new aspects and approaches

**ELECTROLYTIC FORMATION** 

New advances in the creation of nanostructural materials 2125 ELECTRON MICROSCOPY

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

ELECTRON TUNNELING

Electron tunneling in biological molecules 1753

**ELECTRONIC COUPLING** 

Electron tunneling in biological molecules 1753

**ELECTRONIC PUBLICATION** 

Guidelines for the use of the Internet by IUPAC bodies 1587

ELECTROPHYSIOLOGIC ASSAY

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

**ELECTROSPRAY (TANDEM) MASS SPECTROMETRY** 

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899 ELECTROSTATIC POTENTIAL CHARGE

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

**ELEMENT 112 (UNUNBIIUM)** 

Atomic weights of the elements 1997 1593

**FLEUTHEROBIN** 

Chemistry, biology and medicine of selected tubulin polymerizing agents 989

**EMERGENCY RESPONSE FOR OIL SPILLS** 

Remote sensing for oil spill detection and response 103 **EMISSION MECHANISM** 

Electroluminescent properties of functional π-electron molecular systems 2085

**EMPIRICAL METHOD OF ANALYSIS** 

Harmonized guidelines for the use of recovery information in analytical measurement 337

**EMULSION TREATING AGENTS** 

Effectiveness and environmental considerations for non-dispersant chemical countermeasures 67

**ENAMINONES** 

Enaminones: versatile intermediates for natural product synthesis

**ENANTIOPURITY** 

Synthetic potential of heteroatomic ring systems 423

**ENANTIOSELECTIVE CATALYSIS** 

Strategies for the development of enantioselective catalysts 1503 ENANTIOSELECTIVE EPOXIDATION OF ALKENES

Ruthenium-oxo and -tosylimido porphyrin complexes for epoxidation and aziridination of alkenes 281

**ENANTIOSELECTIVE SYNTHESIS** 

Olefin metathesis -recent applications in synthesis 1393

**ENANTIOSEI ECTIVITY** 

Enaminones: versatile intermediates for natural product synthesis

Rapid, productive and stereoselective hydrogenation of ketones

**END-CAPPED OLIGOTHIOPHENES** 

Structure/property relationships in functional conjugated oligomers 2153

ENDOGENOUS QUARAIN

Structure of 'endogenous ouabain' 1643

Chiral copper (II) complexes as Lewis acids for catalyzed cycloaddition, carbonyl addition, and conjugate addition reactions 1407

**ENEREACTION** 

Cobalt-mediated cyclotrimerization and cycloisomerization reactions. Synthetic applications 1463

**ENEDIVNES** 

Cobalt-mediated cyclotrimerization and cycloisomerization reactions. Synthetic applications 1463

ENERGY

Plasma metallurgy: current state, problems and prospects 1853

ENERGY TRANSFER

Electroluminescent properties of functional π-electron molecular systems 2085

Phosphorescent materials for application to organic light emitting devices 2095

Ultrafast excitation transfer and relaxation in linear and crossedlinear arrays of porphyrins 2107

ENHANCED EQUIVALENCE REACTION OR ENHANCED FACTOR RE-ACTION

Classification and use of terms for amplification and related reac-

**ENHANCED FACTOR REACTION** 

Classification and use of terms for amplification and related reactions 1331

**ENOLATE** 

Approaches to catalyst discovery. New carbon-heteroatom and carbon-carbon bond formation 1417

**ENOLETHER CONDENSATIONS** 

Dienolether condensations—a powerful tool in carotenoid synthesis 2285

ENTERIC PATHOGENS

Bacterial polysaccharide-protein conjugate vaccines 745 ENTHALPIC INCREMENTS FOR GROUP ADDITIVITY SCHEME

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

ENTHALPIC PAIR INTERACTION COEFFICIENTS

Application of calorimetric methods to investigations of interactions in solutions 1275

ENTHALPIES OF FORMATION OF AQUEOUS IONS

Thermochemistry of some aqueous ions 1267

**ENTHALPIES OF SOLUTION** 

Application of calorimetric methods to investigations of interactions in solutions 1275

Thermochemistry of some aqueous ions 1267

**ENTHALPIES OF TRANSFER** 

Application of calorimetric methods to investigations of interactions in solutions 1275

**ENTHALPY** 

Thermophysics of advanced engineering materials 1215

ENTHALPY OF HYDRATION

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

Thermophysics of advanced engineering materials 1215

Thermochemistry of some aqueous ions 1267 ENTRY OF PESTICIDES INTO THE ATMOSPHERE

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

**ENVIRONMENTAL** 

Environmental applications of low-temperature plasmas 1829 ENVIRONMENTAL AND HUMAN HEALTH RISKS OF IN SITU BURN-ING

In situ burning 43

ENVIRONMENTAL CHEMICALS, PATHWAYS AND FATE OF

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

ENVIRONMENTAL CHEMISTRY, INDEPENDENT LEARNING COURSE

Skills taxonomy driver for designing an independent learning course in environmental chemistry 851

**ENVIRONMENTAL CONSIDERATIONS FOR NON-DISPERSANT** CHEMICAL COUNTERMEASURES Effectiveness and environmental considerations for non-dispersant

chemical countermeasures 67
ENVIRONMENTAL DEGRADATION OF FIBERS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

**ENVIRONMENTALLY FRIENDLY OXIDATION REACTIONS 287 ENZYMATIC COMPETITION** 

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719
ENZYMATIC CYCLIZATION OF SQUALENE ANALOGS

Enzymatic cyclization of squalene analogs 1127 ENZYMATIC STABILITY OF OLIGONUCLEOTIDES CONSISTING OF ISONUCLEOSIDES

Synthesis and enzymatic stability of oligonucleotides consisting of isonucleosides 1143

ENZYME SYSTEMS

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025 **FPIRATIDINE** 

Resolution, chiral synthesis or what? Studies in alkaloid chemistry 1105

**EPIBATIDINE SYNTHESIS** 

Synthesis of natural products via stereocontrolled palladiumcatalyzed reactions 1065 **EPOTHILONES** 

Chemistry, biology and medicine of selected tubulin polymerizing

**EPOXIDATION AND AZIRIDINATION OF ALKENES** 

Ruthenium-oxo and -tosylimido porphyrin complexes for epoxidation and aziridination of alkenes 281

**EPOXIDATION OF DOUBLE BONDS** 

HOF-CH<sub>2</sub>CN, an excellent oxygen transfer agent 483
EPOXIDATION VIA SULFONIUM YLIDE ROUTE

Stereoselective synthesis of three-membered ring compounds via ylide routes 369 **EPOXIDES** 

Stereoselective synthesis of three-membered ring compounds via ylide routes 369

**EQUATIONS OF STATE** 

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

Unusual chemical thermodynamics 1167 EQUILIBRIA AND EQUILIBRIUM CONSTANTS

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

**EQUILIBRIA AT HIGH PRESSURE** 

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

**EQUILIBRIUM PRESSURE DEPENDENCIES, PREDICTIONS OF** 

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

ESSO BERNICIA OIL SPILL

Ecological effectiveness of oil spill countermeasures: how clean is

**ESTIMATING UNCERTAINTY IN RECOVERY** 

Harmonized guidelines for the use of recovery information in analytical measurement 337

ESTIMATION OF CONCENTRATIONS OF PESTICIDES IN THE ATMOS-

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

**ESTIMATION OF RECOVERY** 

Harmonized guidelines for the use of recovery information in ana-

lytical measurement 337 ETHANOL WATER MIXTURE

New horizons in hydrogen bonded clusters in solution 1741

ETHER

Approaches to catalyst discovery. New carbon-heteroatom and carbon-carbon bond formation 1417

**FLIKARYOTIC PROCESS** 

Chemistry and biology of asparagine-linked glycosylation 777 EVALUATED NEUTRON NUCLEAR DATA LIBRARY (ENDF/B-VI)

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309

EVANESCENT FIELD SCANNING NEAR-FIELD OPTICAL MICROSCOPY (EF-SNOM)

Classification of scanning probe microscopies 1337 EVAPORATIVE LIGHT SCATTERING (ELSD)

Determination of mono- and diacylglycerols in edible oils and fats by high performance liquid chromatography and evaporative light scattering detector: Results of collaborative studies and the standardised method 1983

**EVOLUTION THEORY** 

The tension between science and religion: are these mutually hostile disciplines? 811

**EVOLUTIONARY ECOLOGY** 

Bioconnectivity: a blueprint for biodiversity? 1635

**EXCESS ENTHALPIES** 

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

**EXCHANGE COUPLING** 

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231

**EXCIMER LAMPS** From ozone generators to flat television screens: history and future potential of dielectric-barrier discharges 1819

**EXCITATION TEMPERATURE** 

Non-equilibrium effects in pulse modulated induction thermal plasma for advanced material processing 1845

**EXPANDED PORPHYRINS** 

Expanded porphyrins. Synthetic materials with potential medical utility 2009

EXPERIENTIAL VALIDITY

New competencies for new times: teacher professional development beyond 2000 835

**EXPOSURE TO CRUDE OIL** 

Occupational-health aspects of marine-oil spill response 113 EXTINCTION AND ABSORPTION SPECTRA

Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part II: Experimental determina-tion of quantum yields 321

EXTRACTION

Group contribution methods-ideal tools for the synthesis and design of separation processes 939 EXTRACTIVE DISTILLATION

Group contribution methods—ideal tools for the synthesis and design of separation processes 939

EXXON VALDEZ OIL SPILL

A perspective on the application of chemistry to oil spill response 1 The interaction of fine particles with stranded oil 83 F7070

Structure-activity relationships of acetylcholinesterase inhibitors: donepezil hydrochloride for the treatment of Alzheimer's disease

FARADAY'S PARADOX

Passivity—the key to our metals-based civilization 951

**FAST CURRENT BOOMS** Booms 17

FATE OF CHEMICALS IN THE ENVIRONMENT

Unusual chemical thermodynamics 1167

FEASIBILITY OF SEPARATION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

FEMTOSECOND FLUORESCENCE SPECTROSCOPY

Ultrafast excitation transfer and relaxation in linear and crossedlinear arrays of porphyrins 2107

FERROCENE DERIVATIVES

The application of ligands with planar chirality in asymmetric synthesis 1401

**FERROCENES** 

Recent studies in asymmetric catalysis using ferrocenyl ligands 1531 FERROELECTRIC LIQUID CRYSTAL (FLC)

Ferroelectric liquid crystals for second order nonlinear optics 2117 FERROELECTRIC LIQUID CRYSTAL POLYMERS (FLCPS)

Ferroelectric liquid crystals for second order nonlinear optics 2117

FIGURES OF MERIT

Classification of scanning probe microscopies 1337

FILM GROWTH MODELS

Passivity—the key to our metals-based civilization 951

FIRE BOOMS

Booms 17

FISCHER CARBENES

Chiral nitrogen-stabilized Fischer carbene complexes: an efficient tool in the stereocontrolled elaboration of additional stereogenic centers 1453

Recent advances in selective organic synthesis mediated by transition metal complexes 1385

**FLAVONOIDS** 

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

FLAVONOIDS, POLY PRENYLATED

Novel natural products from marketed plants of eastern and southern Africa 919

FLORIDA OIL SPILL

Ecological effectiveness of oil spill countermeasures: how clean is clean? 135

FLOW-INJECTION ANALYSIS

Phosphorus speciation in water and sediments 2161

FLUID PHASE EQUILIBRIUM DATA

Phase equilibrium data needs for the design of supercritical fluid extraction columns 1301

**FLUORESCENCE STUDIES** 

Polyazaacenes: new tricks for old dogs 295

FLUORESCENT MATERIALS

Phosphorescent materials for application to organic light emitting devices 2095

FLUORINE BOMB CALORIMETRY

Thermochemistry of silicon-containing materials 1243

**FOODSTUFFS ANALYSIS** 

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

FORCE-DISTANCE CURVE MEASUREMENTS

Classification of scanning probe microscopies 1337

**FORENSICS** 

Single-tube single-color multiplex PCR amplification of ten polymorphic microsatellites (ALF10): a new powerful tool for DNA profiling 1683

FORMATION OF SOLID SOLUTIONS

Mechanochemistry: an overview 581

FRACTAL STRUCTURES

Metal centered molecules and their application in chemistry and physics 401

FREE ENERGY OF FORMATION

Thermophysics of advanced engineering materials 1215 FREQUENCY MIXING APPLICTIONS

Ferroelectric liquid crystals for second order nonlinear optics 2117 FRICTION FORCE MICROSCOPY (FFM)

Classification of scanning probe microscopies 1337

FRIEDEL-CRAFTS ALKYLATION

Geodesic polyarenes with exposed concave surfaces 209

**FUCOSYLTRANSFERASE** 

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

**FUGACITY MODELS** 

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

FULLERENE

Biological functions of fullerene 2047

FULLERENE π SYSTEM

Geodesic polyarenes with exposed concave surfaces 209

**FULLERENES** 

Geodesic polyarenes with exposed concave surfaces 209

News about acepentalene, cyclopentadienyl cations and other elusive aromatic and antiaromatic compounds 253

Novel interaction of calixarene  $\pi$ -systems with metal ions and fullerenes 275

**FUMED SILICA** 

Application of transferred arcs to the production of nanoparticles

**FUNCTION** 

Magnetic control of homogeneous and dust-laden plasma jets 1899 FUNCTIONAL ACETYLENIC MOLECULAR ARCHITECTURE

Functional acetylenic molecular architecture 265 FUNCTIONAL CONJUGATED OLIGOMERS

Structure/property relationships in functional conjugated oligomers

π-FUNCTIONAL DIELECTRICS

Optoelectronic processes in π-conjugated oligomers and polymers 2067

**FUNCTIONAL PARENTS** 

Revised section F: natural products and related compounds 587 FUNCTIONALIZED 9,10-ANTHRACENEDIYLIDENES

New redox materials based on functionalized 9.10anthracenediylidenes 2137

FUNCTIONALIZED SILYLLITHIUM, SILYLENOID, AND SILA-YLIDE Recent developments in silicon interelement linkage: the case of

functionalized silyllithium, silylenoid and sila-ylide 393 FUNDAMENTAL PARENT STRUCTURES

Revised section F: natural products and related compounds 587

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

**FURANS IN NATURAL PRODUCT SYNTHESIS** 

The use of furans in natural product syntheses 1041 FUSION OF ADDITIONAL RINGS

Revised section F: natural products and related compounds 587 GAPDH

Dibenzoxepines as treatments for neurodegenerative diseases 2039 GAS HEATING

Modelling non-thermal plasmas generated in glow discharges 1837 GC ANALYSIS

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993

GEL PERMEATION CHROMATOGRAPHY

The influence of reprocessing on the structure-property character istics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 gE-MODELS

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

GENE EXPRESSION

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

GENE SEQUENCES

Cellulose structure and biosynthesis 767

GENERAL PURPOSE BOOM

Booms 17 GENERIC LABELED DATA RECORDS

An extension to the JCAMP-DX standard file format, JCAMP-DX V 5 01 1549

**GENETIC CODE** 

New aspects of glycoside bond formation 729 GENETIC MATERIAL

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

GENETIC POLYMORPHISM

Single-tube single-color multiplex PCR amplification of ten poly-morphic microsatellites (ALF10): a new powerful tool for DNA profiling 1683 GEOCHEMICAL SYSTEMS

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871
GEODESIC POLYARENES WITH EXPOSED CONCAVE SURFACES

Geodesic polyarenes with exposed concave surfaces 209 GERMANIUM-CARBON DOUBLE BONDS

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

GIBBS ENERGY OF FORMATION

Thermochemistry of some aqueous ions 1267 GIBBS ENSEMBLE MONTE CARLO METHOD

The building-up of phase diagrams 1183

GIBBS PHASE RULE

The building-up of phase diagrams 1183

GINKGO BILOBAL.

Chemistry of ginkgolides: structure-activity relationship as PAF antagonists 1153

GINKGOLIDES, CHEMISTRY AND ACTIVITY OF

Chemistry of ginkgolides: structure-activity relationship as PAF antagonists 1153

**GLASSY FIBERS** 

Ferroelectric liquid crystals for second order nonlinear optics 2117 GLOBAL NETWORK FOR CHEMICAL EDUCATION

Virtual chemical education—novel teaching materials by means of the Internet 825

GLOBE FOLDING

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

GLOSSARY OF TERMS USED IN COMBINATORIAL CHEMISTRY

Glossary of terms used in combinatorial chemistry 2349 GLOSSARY OF TERMS, THEORETICAL ORGANIC CHEMISTRY Glossary of terms used in theoretical organic chemistry 1919

**GLOW DISCHARGE** 

Modelling non-thermal plasmas generated in glow discharges 1837 GLOW DISCHARGE MASS SPECTROMETRY

Modelling non-thermal plasmas generated in glow discharges 1837 GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE

Dibenzoxepines as treatments for neurodegenerative disease GLYCOPEPTIDE LIBRARIES FOR SYNTHESIS AND ANALYSIS

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

GLYCOPEPTIDE MIMICS OF COMPLEX OLIGOSACCHARIDES

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

**GLYCOPEPTIDE SYNTHESIS** Carbohydrate chemistry: synthetic and structural challenges to-wards the end of the 20th century 755

New aspects of glycoside bond formation 729

GLYCOPEPTIDES

Carbohydrate chemistry: synthetic and structural challenges to-wards the end of the 20th century 755

GLYCOPROTEIN CONJUGATES

Chemistry and biology of asparagine-linked glycosylation 777 GLYCOPROTEIN SYNTHESIS

New aspects of glycoside bond formation 729 GLYCOSIDE BOND FORMATION

New aspects of glycoside bond formation 729 GLYCOSYL PHOSPHATIDYL INOSITOL (GPI) ANCHORS

New aspects of glycoside bond formation 729 β-GLYCOSYL TRANSFERASES

Cellulose structure and biosynthesis 767

**GLYCOSYLTRANSFERASES** 

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

**GONIOTHALAMUS SPECIES** 

Recent works on anti-tumor constituent from Annonaceae plants in China 1119

GRADIENTS

Definitions of terms for diffusion in the solid state 1307 **GRAFTED POLYMER CHAINS** 

Stuffed brushes: theory and experiment 1227

**GRAFTING REGIMES FOR POLYMERS** 

Stuffed brushes: theory and experiment 1227

GRAVITY TYPE COALESCING SEPARATORS

Separation of oil and water in oil spill recovery operations 95 **GRAVITY TYPE SEPARATORS** 

Separation of oil and water in oil spill recovery operations 95 **GREAT IDEAS IN CHEMISTRY** 

Chemistry: the great ideas 927 GROUP ADDITIVITY METHOD

Substituent effects on the O-H bond dissociation enthalpies in phenolic compounds: agreements and controversies 1249

GROUP ADDITIVITY SCHEME

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

**GROUP CONTRIBUTION EQUATION OF STATE** 

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

**GROUP CONTRIBUTION METHODS** 

Group contribution methods-ideal tools for the synthesis and design of separation processes 939 GROWTH FACTOR SIGNALING

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

GRUBBS' RUTHENIUM BENZYLIDENE CATALYST

Transition metal catalyzed neoglycoconjugate syntheses 565 **GUEST-HOST SYSTEM** Electroluminescent properties of functional π-electron molecular

systems 2085

**GUIDELINES FOR REPORTING BIOSENSOR RESPONSE** 

Electrochemical biosensors: recommended definition and classifi-

GUIDELINES FOR THE USE OF THE INTERNET BY IUPAC BODIES Guidelines for the use of the Internet by IUPAC bodies 1587 HAEMOPHILUS INFLUENZAE TYPE B (HIB) CONJUGATES

Bacterial polysaccharide-protein conjugate vaccines 745

HAGENIA ABYSSINICA

Novel natural products from marketed plants of eastern and southern Africa 919

HALONS

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

(-)-HALOSALINE

recent applications in synthesis 1393 Olefin metathesis

HAMMOND POSTULATE

Hybridization as a metric for the reaction coordinate of the chemical reaction. Concert in chemical reactions 289

HANDS-ON PRACTICAL CHEMISTRY

Hands-on practical chemistry for all 817 HARMONIZED GUIDELINES FOR THE USE OF RECOVERY INFORMA-

TION IN ANALYTICAL MEASUREMENT

Harmonized guidelines for the use of recovery information in analytical measurement 337

HARTWIG-BUCHWALD AMINATION

Transition metal catalysis in organic synthesis: reflections, chirality and new vistas 1425

**HEALTH EFFECTS OF DERMAL EXPOSURE** 

Occupational-health aspects of marine-oil spill response 113 HEALTH EFFECTS OF INHALATION EXPOSURE

Occupational-health aspects of marine-oil spill response 113 HEAT CAPACITIES

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

HEAT CAPACITY

Thermophysics of advanced engineering materials 1215 HEAT CAPACITY MEASUREMENTS

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

**HELIX-COAT TRANSITION IN DNA** 

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

HERBAL MEDICINE

Interaction of biomolecules with qinghaosu (artemisinin) and its derivatives in the presence of ferrous iron-an exploration of antimalarial mechanism 1139

HERBAL MEDICINE EXTRACTS

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

HERDING AGENTS

Effectiveness and environmental considerations for non-dispersant chemical countermeasures 67

HETEROACENES

Polyazaacenes: new tricks for old dogs 295

HETEROATOM SUBSTITUENTS

Recent developments in silicon interelement linkage: the case of functionalized silyllithium, silylenoid and sila-ylide 393

HETEROATOM-CONTAINING REAGENTS

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445

HETEROATOMIC RING SYSTEMS

Synthetic potential of heteroatomic ring systems 423 **HETERO-ATOMS** 

Stereoelectronic interactions between hetero-atoms 385 HETEROCYCLES

Palladium-catalyzed annulation 1435

HETEROCYCLIC

Effective use of phenyl and heterocyclic rings: synthesis of inhibitors of HIV-RT and thrombin 2025

HETEROCYCLIZATION

Recent advances in selective organic synthesis mediated by transi-

tion metal complexes 1385
HETEROGENEOUS PHOTOCATALYSIS

Terminology, relative photonic efficiences, and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303

Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part II: Experimental determina-

tion of quantum yields 321
HETERONUCLEAR MULTIPLE BOND CORRELATION (HMBC) NMR Structural studies of complicated natural products by new NMR

techniques 1133 HIGH-EFFICIENCY BOILERS

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

HIGH GRAFTING DENSITIES ('BRUSH REGIME')

Stuffed brushes: theory and experiment 1227 HIGH PERFORMANCE COMPUTER

A prospect for single molecule information processing devices 2055

HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC)

Determination of mono- and diacylglycerols in edible oils and fats by high performance liquid chromatography and evaporative light scattering detector: Results of collaborative studies and the standardized method 1983

Phosphorus speciation in water and sediments 2161

HIGH PRESSURE

Kinetics in highly viscous solutions: dynamic solvent effects in 'slow'

HIGH PRESSURE CALORIMETERS

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

HIGH-RESOLUTION SEPARATION TECHNIQUES

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

HIGH-TEMPERATURE CHEMICAL EQUILIBRIA Unusual chemical thermodynamics 1167

HIGH VISCOSITY

Kinetics in highly viscous solutions: dynamic solvent effects in 'slow' reactions 1691

HIV REVERSE TRANSCRIPTASE INHIBITORS

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045 HIV-RT

Effective use of phenyl and heterocyclic rings: synthesis of inhibitors of HIV-RT and thrombin 2025

HMRC

Structural studies of complicated natural products by new NMR techniques 1133

2D-HMRC

Structural studies of complicated natural products by new NMR techniques 1133

3D-HMBC

Structural studies of complicated natural products by new NMR techniques 1133

HOMEOSTATIC CONTROL

Chemistry and biology of asparagine-linked glycosylation 777 HOMOGENEOUS CATALYSIS

The bite angle makes the catalyst 1443 HOMOGENEOUS HYDROGENATION

Rapid, productive and stereoselective hydrogenation of ketones

**HOMOMOENJODARAMINE** 

Recent studies on bioactive natural products 1079 HOPANOIDS

The mevalonate independent methylerythritol 4-phosphate (MEP) pathway for isoprenoid biosynthesis, including carotenoids 2279 HOPPING CONCEPT

Optoelectronic processes in  $\pi$ -conjugated oligomers and polymers 2067

Structure of 'endogenous ouabain' 1643 HPLC-ELECTROSPRAY/MS

Finding the needle in the haystack. The dereplication of natural product extracts 1089

HÜCKEL'S RULE

Geodesic polyarenes with exposed concave surfaces 209 Theoretical studies of novel aromatic molecules and transition states

**HUMAN GENOME** 

221

Single-tube single-color multiplex PCR amplification of ten polymorphic microsatellites (ALF10): a new powerful tool for DNA profiling 1683

HYBRID BOUNDARY SHEATH MODEL

Simulation of plasma processes for microelectronic fabrication 1863 HYBRIDIZATION METRIC

Hybridization as a metric for the reaction coordinate of the chemical reaction. Concert in chemical reactions 289

HYDRAULIC HIGH PRESSURE NEBULIZER (HHPN) INTERFACE Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

HYDRAZINO CARBENES

Chiral nitrogen-stabilized Fischer carbene complexes: an efficient tool in the stereocontrolled elaboration of additional stereogenic centers 1453

**HYDROAMINATION** Recent studies in asymmetric catalysis using ferrocenyl ligands 1531 **HYDROCYANATION** 

The bite angle makes the catalyst 1443 HYDROFORMYLATION

The bite angle makes the catalyst 1443

HYDROGEN BONDED CLUSTER

New horizons in hydrogen bonded clusters in solution 1741

HYDROGEN BONDING (HB) BASICITY SCALES

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

HYDROPHILIC HOMOPOLYMER

Stuffed brushes: theory and experiment 1227

HYDROPHOBIC HYDRATION

Application of calorimetric methods to investigations of interactions in solutions 1275

HYDROPHOBIC SURFACE

Stuffed brushes: theory and experiment 1227

HYPERFINE SHIFT

Solution structure of paramagnetic metalloproteins 1717 HYPHENATED-TECHNIQUES

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 89

HYPOTHALAMIC INHIBITORY FACTORY (HIF) Structure of 'endogenous ouabain' 1643

HYPOXIS SPE

Novel natural products from marketed plants of eastern and southern Africa 919

HYPSIPYLA GRANDELLA

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae):

chemosystematic and ecological significance 1083
ICE-COVERED WATERS AS A SPECIAL RESPONSE ENVIRONMENT A perspective on the application of chemistry to oil spill response 1

Cost-effective science education in the 21st century-the role of educational technology 999
IMMOBILIZATION OF BIOLOGICAL RECEPTORS

Electrochemical biosensors: recommended definition and classification 2333

IMMUNITY TO SHIGELLA

Bacterial polysaccharide-protein conjugate vaccines 745 IMMUNOLOGIC PROPERTIES OF POLYSACCHARIDES

'acterial polysaccharide-protein conjugate vaccines 745 II... JUNOSUPPRESIVE ACTIVITY

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

IN SITU BURNING AS AN OIL SPILL RESPONSE

In situ burning 43

IN SITU BURNING TIME WINDOW

Time window-of-opportunity strategies for oil spill planning and response 5

IN VITROEVOLUTION

Strategies for the development of enantioselective catalysts 1503 INCINERATION

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

INDIAN CHEMICAL EDUCATION

Cost-effective science education in the 21st century-the role of educational technology 999
INDIRECT EFFECTS OF PESTICIDES ON ORGANISMS VIA THE FOOD

IUPAC Reports on pesticides (41). Significance of the long range

transport of pesticides in the atmosphere 1359
INDIRECT MONITORING OF INHIBITOR OR ACTIVATOR OF BIO-

CHEMICAL RECEPTOR Electrochemical biosensors: recommended definition and classifi-

cation 2333

INDIRECT MULTIPLICATION REACTION

Classification and use of terms for amplification and related reactions 1331

INDIRECT PHOTOLYSIS 1359

INDONESIAN MEDICINAL PLANTS

Search for pharmacological leads from tropical rainforest plants

INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETRY (ICP AES)

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899
INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY (ICP MS)

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

**INFLATABLE BOOMS** 

Booms 17 INFLUENCE OF ICE CONDITIONS ON OIL SPILL CLEAN-UP STRATE-GIES

Countermeasures for ice covered waters 173

INFORMATION ON PESTICIDES IN THE ATMOSPHERE

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

INHIBITOR

Effective use of phenyl and heterocyclic rings: synthesis of inhibitors of HIV-RT and thrombin 2025

INHIBITOR OF IL-6 FUNCTION

Recent progress of the research on novel microbial metabolites 1673 INHIBITORS OF N-LINKED GLYCOSYLATION

Chemistry and biology of asparagine-linked glycosylation 777 INNER AND OUTER MEMBRANES

Electrochemical biosensors: recommended definition and classification 2333

IN-SITU BURNING OF OIL

Occupational-health aspects of marine-oil spill response 113
INTEGRATION OF SATELLITE AND AIRBORNE IMAGING

Remote sensing for oil spill detection and response 108 INTERACTION OF FINE PARTICLES WITH STRANDED OIL

The interaction of fine particles with stranded oil 83

INTERACTIVE FUNCTION

Redox-tunable pyridium assemblies and their interactive spin-based functions 2079

INTERACTIVE MULTIMEDIA MODULES

Cost-effective science education in the 21st century—the role of educational technology 999

INTERCALATION

Pillared clays and pillared layered solids 2367

INTERFACIAL PROPERTIES

Optoelectronic processes in  $\pi$ -conjugated oligomers and polymers 2067

INTERLABORATORY TEST

The determination of stigmastadienes in vegetable oils 349

INTERLAYER REGION

Pillared clays and pillared layered solids 2367 INTERMEDIATE SPECIES

A critical evaluation of the redox properties of uranium, neptunium and plutonium ions in acidic aqueous solutions 1771

INTERNAL QUALITY CONTROL

Harmonized guidelines for the use of recovery information in analytical measurement 337

INTERNAL STANDARDS

Harmonized guidelines for the use of recovery information in analytical measurement 337

INTERNATIONAL COLLABORATION

International collaboration in drug discovery and development: the NCI experience 1619

INTERNET AND INFORMATION FOR CHEMISTRY TEACHING

Virtual chemical education-novel teaching materials by means of the Internet 825

INTERNET AS A COMMUNICATION MEDIUM

Virtual chemical education-novel teaching materials by means of the Internet 825

INTERNET AS A DATA SOURCE

Virtual chemical education—novel teaching materials by means of the Internet 825

INTERNET AS A TEACHING-LEARNING SYSTEM

Virtual chemical education—novel teaching materials by means of the Internet 825

INTERNET AS EDUCATION SYSTEM SERVER

Virtual chemical education—novel teaching materials by means of the Internet 825

INTERNET AS INFORMATION SERVER

Virtual chemical education—novel teaching materials by means of the Internet 825

INTERNET HOMEPAGE DESIGN

Guidelines for the use of the Internet by IUPAC bodies 1587 INTERNET, NOVEL TEACHING MATERIALS BY MEANS OF

Virtual chemical education-novel teaching materials by means of the Internet 825

INTERPLANETARY PROBES

Unusual chemical thermodynamics 1167

INTRACELLULAR PHOSPHORYLATION OF PROTEIN TYROSINE OF SERINE/THREONINE

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

INTRAMOLECULAR DONOR-ACCEPTOR INTERACTIONS

Functional acetylenic molecular architecture 265 INTRAMOLECULAR EXCHANGE COUPLING

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231

INTRINSIC BINDING ENERGETICS

Structural energetics of serine protease inhibition 1207 INVERTED CONE SEPARATORS

Separation of oil and water in oil spill recovery operations 95 IODINATING OF AROMATIC AND OTHER UNSATURATED SYSTEMS

Transferring iodine: more than a simple functional group exchange in organic synthesis 431 IODONIUM ION SOURCE

Transferring iodine: more than a simple functional group exchange in organic synthesis 431 ION ASSOCIATION

Electrolyte solutions for technology—new aspects and approaches

ION CHROMATOGRAPHY

Phosphorus speciation in water and sediments 2161

IONIC EXCHANGE

Mechanochemistry: an overview 581

IONIZATION OF WATER

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

IONIZED METAL VAPOR DEPOSITION (IPVD)

Simulation of plasma processes for microelectronic fabrication 1863 ION-PAIR FORMATION

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

IPECACHUANA ALKALOIDS

Resolution, chiral synthesis or what? Studies in alkaloid chemistry 1105

ISOFLAVONOIDS

Novel natural products from marketed plants of eastern and southern Africa 919

ISOMERIC EQUILIBRIA

Metal ion-binding properties of the antiviral nucleotide analogue 9-[2-(phosphonomethoxy)ethyl]adenine (PMEA). Why is its diphosphorylated form, PMEApp<sup>4</sup>, initially a better substrate for nucleic acid polymerases than (2'-deoxy)-adenosine 5'-triphosphate (dATP<sup>4</sup>/ATP<sup>4</sup>)? 1727

ISONUCLEOSIDES

Synthesis and enzymatic stability of oligonucleotides consisting of isonucleosides 1143

ISOPENTENYL DIPHOSPHATE

The mevalonate-independent methylerythritol 4-phosphate (MEP) pathway for isoprenoid biosynthesis, including carotenoids 2279 ISOPRENOIDS

The mevalonate-independent methylerythritol 4-phosphate (MEP) pathway for isoprenoid biosynthesis, including carotenoids 2279 ISOPRENYLATED FLAVONOIDS

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

ISOTERREIN SYNTHESIS

New phosphonate-mediated syntheses of cyclopentanoids and prostaglandins 473

ISOTHERMAL TITRATION CALORIMETRY

Structural energetics of serine protease inhibition 1207 ISOTOPE DILUTION

Harmonized guidelines for the use of recovery information in analytical measurement 337 **IUPAC INTERNET WEBSITES** 

Guidelines for the use of the Internet by IUPAC bodies 1587

JCAMP-DX VERSION 5.01

An extension to the JCAMP-DX standard file format, JCAMP-DX V.5.01 1549

JUVENILE HORMONES

Search for pharmacological leads from tropical rainforest plants 1109

K. CHANNEL INHIBITORS

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

KDN RESIDUES IN MAMMALS

Diversity in sialic and polysialic acid residues and related enzymes

**KEKULÉ HYDROCARBONS** 

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231 KETONES

Approaches to catalyst discovery. New carbon-heteroatom and car-bon-carbon bond formation 1417

Stereoselective synthesis of three-membered ring compounds via vlide routes 369

KINETIC STUDIES OF REACTIONS OF TRANSIENT SILENES AND GERMENES

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

KINETICS AND MECHANISMS OF REACTIONS OF SILICON-CARBON AND GERMANIUM-CARBON DOUBLE BONDS

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

KOENIGS-KNORR METHOD

New aspects of glycoside bond formation 729

KUWANONS

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

LACTACYSTIN

Recent progress of the research on novel microbial metabolites 1673 LANGMUIR-BLODGETT FILMS

Phthalocyanine thin films 2145

LANGMUIR-BLODGETT TECHNIQUE

Stuffed brushes: theory and experiment 1227

LANTHANIDE CATIONS

Expanded porphyrins. Synthetic materials with potential medical utility 2009

LANTHANIDE COMPLEXES

Phosphorescent materials for application to organic light emitting devices 2095

LASER ABSORPTION SPECTROSCOPY

Laser-based molecular spectometry for chemical analysis: absorption 2189

LASER FLASH PHOTOLYSIS

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

LASER-BASED MOLECULAR SPECTROMETRY FOR CHEMICAL ANALYSIS, ABSORPTION: NOMENCLATURE, SYMBOLS, AND LINITS

Laser-based molecular spectometry for chemical analysis: absorption 2189

LATIMER-POWELL EQUATION

Thermochemistry of some aqueous ions 1267

LAYERED COMPOUND

Pillared clays and pillared layered solids 2367 LAYERED CRYSTALLINE INORGANIC COMPOUNDS

Pillared clays and pillared layered solids 2367

LC/MS

Structure of 'endogenous ouabain' 1643

LEARNER CONTROL

New competencies for new times: teacher professional development beyond 2000 835

LEDS

Optoelectronic processes in π-conjugated oligomers and polymers

Organometallic chemistry directed towards the synthesis of electroactive materials: stereoselective routes to extended

polyconjugated systems 1485 LEISHMANICIDAL COMPOUNDS

Recent studies on bioactive natural products 1079

LENNARD-JONES MOLECULES

The building-up of phase diagrams 1183

LETHALITY AND PARALYSIS TEST

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

LEUKOTRIENES (LT)

Synthesis of (2S, 5S)-trans-5-(4-fluorophenoxymethyl)-2-(1-N-hydroxy ureidyl-3-butyn-4-yl)-tetrahydrofuran—(CMI-977) 1071 LEWIS ACID-BASE COMPLEX

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

LEWIS ACIDS

Chiral copper (II) complexes as Lewis acids for catalyzed cycloaddition, carbonyl addition, and conjugate addition reactions 1407

LEWIS BASICITIES

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

LIGAND EFFECTS

The bite angle makes the catalyst 1443 LIGHT SOURCES FOR CHEMICAL SENSORS

Radioluminescent sources for optical chemical sensors 803

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

LINDANE IN RAINWATER

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

LINEARLY POLARIZED LIGHT

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene moieties in the side chain 2131 LIQUID CRYSTALS

Ferroelectric liquid crystals for second order nonlinear optics 2117 LIQUID-LIQUID EXTRACTION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

LITHIUM

Atomic weights of the elements 1997 1593

LITHIUM SALTS FOR BATTERIES

Electrolyte solutions for technology—new aspects and approaches 1705

LOCALLY PRODUCED LOW COST EQUIPMENT (LPLCE) FOR TEACH-ING OF CHEMISTRY IN INDIA

Cost-effective science education in the 21st century-the role of

educational technology 999
LONG RANGE TRANSPORT OF PESTICIDES IN THE ATMOSPHERE IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

LONG-LIVED CHEMICALS

Unusual chemical thermodynamics 1167

LOW GRAFTING DENSITIES ('MUSHROOM REGIME')

Stuffed brushes: theory and experiment 1227
LOW VALENT METAL ALKOXIDES OR METAL ALKOXOHYDRIDES

Metal centered molecules and their application in chemistry and physics 401

LOW-COORDINATE ORGANOPHOSPHORUS COMPOUNDS

Coordination chemistry of some low-coordinate organophosphorus compounds 503 LOW-COST COMPUTER INTERFACING

Cost-effective science education in the 21st century-the role of educational technology 999

LOW-TEMPERATURE PLASMA

Environmental applications of low-temperature plasmas 1829

LUNG COLONIZATION

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719 LUTEIN

Carotenoid synthesis and function in plants: insights from mutant studies in Arabidopsis 2205

Carotenoids in the human retina 2237

LUTEOPHANOLS A ~ C Bioactive products from marine micro- and macro-organisms 1123 LYCOPENE

Mammalian Carotenoid Absorption and Metabolism 2213

MA'EGANEDIN A

Bioactive products from marine micro- and macro-organisms 1123 MACROCYCLES

Epothilone A-D and their thiazole-modified analogues as novel anticancer agents 2019
MACROCYCLIC ACETYLENIC SCAFFOLDING

Functional acetylenic molecular architecture 265 MACROMOLECULAR ENZYME COMPLEXES

Cellulose structure and biosynthesis 767

MACROSPELIDE

Recent progress of the research on novel microbial metabolites 1673 MACULAR PIGMENT

Carotenoids in the human retina 2237

MADINDOLINE

Recent progress of the research on novel microbial metabolites 1673 MAGNETIC CONTROL

Magnetic control of homogeneous and dust-laden plasma jets 1899 MAGNETIC FORCE MICROSCOPY (MFM)

Classification of scanning probe microscopies 1337

MAGNETIC NANOSTRUCTURES

Ring-opening polymerization of strained metallocenophanes: a new route to high molecular weight poly(metallocenes) 1471 MAGNETIC SUSCEPTIBILITY MEASUREMENTS

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231 MAIN CHAIN FLCPS

Ferroelectric liquid crystals for second order nonlinear optics 2117 MAIN-CHAIN POLYMERS

Ferroelectric liquid crystals for second order nonlinear optics 2117

MALDI-TOF MS SPECTROSCOPY

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

MALE CONTRACEPTIVE ACTIVITY

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

MAMMALIAN

Mammalian Carotenoid Absorption and Metabolism 2213

MANZAMINE-RELATED ALKALOIDS

Bioactive products from marine micro- and macro-organisms 1123 MARINE DINOFLAGELLATES

Bioactive products from marine micro- and macro-organisms 1123
MARINE ECOSYSTEM RESEARCH LABORATORY (MERL) AND COASTAL OIL-SPILL SIMULATION SYSTEM (COSS) CASE STUDIES The use of mesocosms in marine oil spill-ecological research and

development 153 MARINE MICRO- AND MACROORGANISMS

Bioactive products from marine micro- and macro-organisms 1123
MARINE NATURAL PRODUCTS

Marine natural products-synthetic exercises and biological activity 1095

MARINE OIL SPILL RESPONSE

Time window-of-opportunity strategies for oil spill planning and

MAS SPINNING FREQUENCY

An extension to the JCAMP-DX standard file format, JCAMP-DX V 5 01 1549

MATERIALS SCIENCE

Chemistry and the synthesis of novel materials 931

MATRIX MISMATCH

Harmonized guidelines for the use of recovery information in analytical measurement 337

MATRIX REFERENCE MATERIALS

Harmonized guidelines for the use of recovery information in analytical measurement 337

MEAN SPHERICAL APPROXIMATION

Electrolyte solutions for technology—new aspects and approaches 1705

MEAN-FIELD THEORY FOR POLYMER BRUSH

Stuffed brushes: theory and experiment 1227 MEASUREMENT AND DETECTION MODULES

Analytical aspects of chemical process control. Part 1. Fundamentals 2303

**MEASUREMENTS** 

Analytical aspects of chemical process control. Part 1. Fundamentale 2303

MECHANICAL ACTIVATION OF MINERALS Mechanochemistry: an overview 581

MECHANICAL AND STRUCTURAL COMPARISONS The influence of reprocessing on the structure-property character-

istics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 MECHANICAL COUNTERMEASURE DEVELOPMENTS

A perspective on the application of chemistry to oil spill response 1 MECHANICAL GRADIENTS

Definitions of terms for diffusion in the solid state 1307

MECHANICAL TIME WINDOW

Time window-of-opportunity strategies for oil spill planning and response 5

MECHANISM OF POLYMERASES

Metal ion-binding properties of the antiviral nucleotide analogue 9-[2-(phosphonomethoxy)ethyl]adenine (PMEA). Why is its diphosphorylated form, PMEApp+, initially a better substrate for nucleic acid polymerases than (2'-deoxy)-adenosine 5'-triphosphate (dATP+/ATP+)? 1727

MECHANISM-BASED INHIBITORS

Enzymatic cyclization of squalene analogs 1127 MECHANO SYNTHESIS

Mechanochemistry: an overview 581 MECHANOCHEMICAL REACTORS

Mechanochemistry: an overview 581

**MECHANOCHEMISTRY** 

Mechanochemistry: an overview 581

MEDICINAL PLANTS

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

Recent studies on bioactive natural products 1079

Search for pharmacological leads from tropical rainforest plants 1109

**MELANOGENESIS** 

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

MELANOMA CELLS

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

MELIACIN COMPOSITION

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

MEMBRANE CHEMISTRY

Radioluminescent sources for optical chemical sensors 803

MEMBRANE PROCESSES

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

MEMBRANE STABILITY IN WASTEWATER

Radioluminescent sources for optical chemical sensors 803 MEROTERPENOIDS (MIXED POLYKETIDE-TERPENOIDS) PRODUCED

Meroterpenoids with various biological activities produced by fungi 1059

MESOCOSM SYSTEMS USED IN ECOLOGICAL MARINE OIL SPILL RESEARCH AND DEVELOPMENT The use of mesocosms in marine oil spill-ecological research and

development 153

MESOCOSM TANK FEATURES USEFUL IN COASTAL/NEARSHORE **ECOLOGICAL MARINE OIL SPILL RESEARCH** 

The use of mesocosms in marine oil spill-ecological research and development 153

MESOCOSMS IN MARINE OIL SPILL ECOLOGICAL RESEARCH AND DEVELOPMENT

The use of mesocosms in marine oil spill-ecological research and development 153

MESOGENS

Ferroelectric liquid crystals for second order nonlinear optics 2117 MESOPOROSITY

Pillared clays and pillared layered solids 2367 MESOSCOPIC PARTICLES

Stuffed brushes: theory and experiment 1227

METABOLISM

Bioconnectivity: a blueprint for biodiversity? 1635

Mammalian carotenoid absorption and metabolism 2213 METAL ALKOXIDES

Metal centered molecules and their application in chemistry and physics 401

METAL CLUSTERS

Metal centered molecules and their application in chemistry and physics 401

METAL COORDINATION

Structure/property relationships in functional conjugated oligomers 2153

METAL COORDINATION COMPOUNDS

Glossary of terms used in theoretical organic chemistry 1919 METAL ION COMPLEXATION IN SEAWATER

Influence of pressure on chemical equilibria in aqueous systems with particular reference to seawater 871

METAL/METAL OXIDE COMPOSITES

Metal centered molecules and their application in chemistry and physics 401 METAL-BIOMACROMOLECULAR COMPLEXES, SPECIES-SELECTIVE

ANALYSIS FOR USING HYPHENATED TECHNIQUES Species-selective analysis for metal-biomacromolecular complexes

using hyphenated techniques 899 METAL-CENTERED MOLECULES

Metal centered molecules and their application in chemistry and physics 401 METAL-DEPENDENT REGIOSPECIFICITY

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231 METALLATED BIOMACROMOLECULAR ISOFORMS

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

METALLOCENE NOMENCLATURE

Nomenclature of organometallic compounds of the transition elements 1557

METALLO-ENE REACTION

Bicyclization of dienes, enynes, and diynes with Ti(II) reagent. New developments towards asymmetric synthesis 1511

METALLOPROTEIN

Solution structure of paramagnetic metalloproteins 1717

**METALLOPROTEINS** 

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

METALLOTHIONEINS (MT) ANALYSIS

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

METALLURGY

Plasma metallurgy: current state, problems and prospects 1853 METAL-ORGANIC COMPLEXES

Phosphorescent materials for application to organic light emitting devices 2095

METAL-PROTEIN COMPLEXES

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

METALS-BASED CIVILIZATION

Passivity—the key to our metals-based civilization 951 METATHESIS

Olefin metathesis-recent applications in synthesis 1393

The directed ortho metalation-transition metal-catalyzed reaction symbiosis in heteroaromatic synthesis 1521

METATHESIS REACTIONS TO PHOSPHASILENES

From molecular aggregates to novel organosilicon and phospho-rus/arsenic compounds 437

METHYLPHOSPHONYLPHOSPHATE 1727

METULA OIL SPILL

Ecological effectiveness of oil spill countermeasures: how clean is clean? 135

MEVAL ONATE

The mevalonate-independent methylerythritol 4-phosphate (MEP) pathway for isoprenoid biosynthesis, including carotenoids 2279 MEXICANOLIDES

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083 MICELLE OF MEGA-8

New horizons in hydrogen bonded clusters in solution 1741 MICELLES

Stuffed brushes: theory and experiment 1227 MICHAEL ADDITIONS

Chiral copper (II) complexes as Lewis acids for catalyzed cycloaddition, carbonyl addition, and conjugate addition reactions 1407

Chiral nitrogen-stabilized Fischer carbene complexes: an efficient tool in the stereocontrolled elaboration of additional stereogenic centers 1453

Designer Lewis acid catalysts for selective organic synthesis 239 MICROBIAL METABOLITE

Recent progress of the research on novel microbial metabolites 1673 MICROBORE AND CAPILLARY HPLC

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

MICROCHEMISTRY SYSTEM

Hands-on practical chemistry for all 817

MICRODISCHARGES

From ozone generators to flat television screens: history and future potential of dielectric-barrier discharges 1819

MICROELECTRONIC FABRICATION

Simulation of plasma processes for microelectronic fabrication 1863 MICROMACHINE STM

A prospect for single molecule information processing devices 2055 MICROPOROSITY

Pillared clays and pillared layered solids 2367
MICROPROCESSOR-CONTROLLED INSTRUMENTATION

Cost-effective science education in the 21st century—the role of educational technology 999

MICROSATELLITE

Single-tube single-color multiplex PCR amplification of ten polymorphic microsatellites (ALF10): a new powerful tool for DNA profiling 1683

MICROSCALE CHEMISTRY KITS

Hands-on practical chemistry for all 817

MICROWAVE

The bite angle makes the catalyst 1477

MICROWAVE CHEMISTRY

Chemistry by microwaves 573

MICROWAVE OVEN

Chemistry by microwaves 573 MICROWAVE RADIATION

Chemistry by microwaves 573
MIGRATION OF HOST AND FOREIGN SPECIES THROUGH SOLID MATERIALS

Definitions of terms for diffusion in the solid state 1307

MINERAL DISSOLUTION IN SEAWATER

Influence of pressure on chemical equilibria in aqueous systems— with particular reference to seawater 871

MINERAL FINES AND COLLOIDS IN OIL SPILL RESPONSE

A perspective on the application of chemistry to oil spill response 1
MISCELLANEOUS NON-DISPERSANT CHEMICAL COUNTERMEAS-URES FOR OIL SPILLS

Effectiveness and environmental considerations for non-dispersant chemical countermeasures 67

MITSUNORUREAGENTS

New Mitsunobu reagents in the C-C bond formation. Application to natural product synthesis 1053

MIZOROKI-HECK REACTION

Recollections of organopalladium chemistry 1539 MODELING OF PESTICIDES IN THE ATMOSPHERE

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 MODELING PESTICIDE SPRAY DRIFT

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

MODELING PESTICIDE VOLATILIZATION

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 MODELS OF CHEMICAL EDUCATION

The role of distance learning in chemical education 845

MODERN THEORETICAL CONCEPTS

Glossary of terms used in theoretical organic chemistry 1919

MOENJODARAMINE

Recent studies on bioactive natural products 1079
MOLAR ENTHALPIES OF FORMATION FOR SUBSTITUTED

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

MOLAR ENTHALPIES OF FORMATION FOR SUBSTITUTED **QUINOLINES** 

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

MOLAR MASS ENHANCEMENT REACTION

Classification and use of terms for amplification and related reactions 1331

**MOLECULAR AGGREGATES** 

From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437

MOLECULAR AND CRYSTAL STRUCTURES

Structures and nonlinear optical properties of polar carotenoid analogues 2225

MOLECULAR ANIONS

Electrolyte solutions for technology—new aspects and approaches

MOLECULAR BIOLOGICAL SCREENING METHODS New approach in phytopharmacological research 1649

MOLECULAR BIOLOGY

Cellulose structure and biosynthesis 767 MOLECULAR CHARACTERISTICS

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 MOLECULAR DILITHIUM PHOSPHANDIIDE AND ARSANDIIDE AG-

GREGATES From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437

MOLECULAR MECHANISM OF POLYSIALYLATION IN ANIMALS Diversity in sialic and polysialic acid residues and related enzymes

MOLECULAR MODELING PROGRAM FOR INTERNET INSTRUCTION Virtual chemical education—novel teaching materials by means of the Internet 825

MOLECULAR MODELING TECHNIQUES

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

MOLECULAR ORBITAL CALCULATIONS

Structures and nonlinear optical properties of polar carotenoid analogues 2225

MOLECULAR SCIENTISTS, NEED FOR

Chemical education and the pharmaceutical industry 865

MOLECULAR SINGLE ELECTRON DEVICE

A prospect for single molecule information processing devices 2055 MOLECULAR SOLIDS

Chemistry and the synthesis of novel materials 931 MOLECULAR SURFACE AREA

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

MOLECULAR TRANSISTOR

A prospect for single molecule information processing devices 2055 MOLECULAR VOLUME

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

MOI YRDENUM

The bite angle makes the catalyst 1477
MONITORING EFFECTIVENESS OF DISPERSANT APPLICATION Oil spill dispersants 27

MONITORING OF ATRAZINE IN RAINWATER

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 MONITORING OF BENZENE, TOLUENE, AND XYLENE IN AMBIENT

AIR The use of diffusive sampling for monitoring of benzene, toluene

and xylene in ambient air 1993
MONITORING OF EFFICACY AND OPERATIONAL ENDPOINTS

Bioremediation of oil on shoreline environments: development of techniques and guidelines 161

MONITORING OF LINDANE IN RAINWATER

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 (MONOALKOXYSILYL)LITHIUM AS SILYLENOID

Recent developments in silicon interelement linkage: the case of functionalized silvllithium, silvlenoid and sila-ylide 393

MONO- AND DIACYLGLYCEROLS, DETERMINATION OF

Determination of mono- and diacylglycerols in edible oils and fats by high performance liquid chromatography and evaporative light scattering detector: Results of collaborative studies and the standardised method 1983
MONOCARPIA MARGINALIS (ANNONACEAE)

Search for pharmacological leads from tropical rainforest plants

MONOCYCLIC CONJUGATED MOLECULES

Theoretical studies of novel aromatic molecules and transition states 221

MONOMORINE I SYNTHESIS

Synthesis of natural products via stereocontrolled palladiumcatalyzed reactions 1065

MONTE-CARLO SIMULATIONS

Optoelectronic processes in  $\pi$ -conjugated oligomers and polymers 2067

MORACEAE

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

MORACEOUS PLANTS

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

MORPHOGENESIS MODEL

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

MORPHOLOGY

Bioconnectivity: a blueprint for biodiversity? 1635

MORUS ALBA CELL CULTURES

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

MORUS ROOT BARK

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

MOSFET

Non-equilibrium effects in pulse modulated induction thermal

plasma for advanced material processing 1845 MULBERRY DIELS-ALDER TYPE ADDUCTS

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

MULBERRY TREE FLAVONOIDS

The chemistry and biosynthesis of isoprenylated flavonoids from moraceous plants 1115

MULTICOMPONENT CONVECTION

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

MULTIMEDIA

The role of distance learning in chemical education 845

MULTIPHASE FLOW

Magnetic control of homogeneous and dust-laden plasma jets 1899 MULTIPLE BONDS TO HETEROATOMS, NEW ASPECTS IN CHEMIS-TRY OF

New aspects in the chemistry of multiple-bonds to heteroatoms

'MULTIPLE-COUNTERATTACK PROCESS'

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445

MULTIPLE DOMAIN HYPOTHESIS

Cellulose structure and biosynthesis 767

MULTIPLICATION REACTIONS

Classification and use of terms for amplification and related reactione 1331

MULTIPURPOSE INTERNET MAIL EXTENSIONS

Guidelines for the use of the Internet by IUPAC bodies 1587

MULTISTEP TUNNELING

Electron tunneling in biological molecules 1753 MUNICIPAL SOLID WASTE LANDFILLS

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

MUSHROOM REGIME

Stuffed brushes: theory and experiment 1227

**MUTANT ANALYSIS** 

Carotenoid synthesis and function in plants: insights from mutant studies in Arabidopsis 2205

N,N'-DIALKYLDITHIOOXAMIDES

Review of crystallographic and molecular structures of complexes formed between N,N'-dialkyloxamides, N,N'-dialkyldithio-N,N'-dialkylmalonamides, oxamides. dialkyldithiomalonamides, N,N'-dialkylsuccinamides, and toluene, 3,4-dithiol with Group VB and Group IV metal halides 1019

N,N'-DIALKYLOXAMIDES

Review of crystallographic and molecular structures of complexes formed between N,N'-dialkyloxamides, N,N'-dialkyldithio-oxamides, N,N'-dialkylmalonamides, N,N'-dialkylsuccinamides, and toluene, 3,4-dithiol with Group VB and Group IV metal halides 1019

N,N'-DIALKYLSUCCINAMINDES

Review of crystallographic and molecular structures of complexes formed between N,N'-dialkyloxamides, N,N'-dialkyldithiooxamides. N,N'-dialkylmalonamides, dialkyldithiomalonamides, N,N'-dialkylsuccinamides, and toluene, 3,4-dithiol with Group VB and Group IV metal halides 1019

N,N'-DIALKYLDITHIOMALONAMIDES

Review of crystallographic and molecular structures of complexes formed between N,N'-dialkyloxamides, N,N'-dialkyldithio-N,N'-dialkylmalonamides, oxamides, dialkyldithiomalonamides, N,N'-dialkylsuccinamides, and toluene, 3,4-dithiol with Group VB and Group IV metal halides 1019 N.N'-DIALKYLMALONAMIDES

Review of crystallographic and molecular structures of complexes formed between N,N'-dialkyloxamides, N,N'-dialkyldithiooxamides, N,N'-dialkylmalonamides, dialkyldithiomalonamides, N,N'-dialkylsuccinamides, and toluene, 3,4-dithiol with Group VB and Group IV metal halides 1019

NAKADOMARIN A

Bioactive products from marine micro- and macro-organisms 1123 NANOLITHOGRAPHY

Ring-opening polymerization of strained metallocenophanes: a new route to high molecular weight poly(metallocenes) 1471

NANOPARTICLES

Application of transferred arcs to the production of nanoparticles 1889

NANOPROBE TECHNOLOGY

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

NANOSTRUCTURED MATERIALS

New advances in the creation of nanostructural materials 2125 NANOSTRUCTURES

Ring-opening polymerization of strained metallocenophanes: a new route to high molecular weight poly(metallocenes) 1471

NAPHTHALENE DERIVATIVES

Novel natural products from marketed plants of eastern and southern Africa 919

NATIVE ANALYTE

Harmonized guidelines for the use of recovery information in analytical measurement 337

NATURAL CONTAINMENT MECHANISMS

Countermeasures for ice covered waters 173

NATURAL DISPERSON AND USE OF DISPERSANTS

Oil spill dispersants 27

NATURAL PRODUCTS

Epothilone A-D and their thiazole-modified analogues as novel anticancer agents 2019

Importance of biodiversity to the modern pharmaceutical industry

International collaboration in drug discovery and development: the NCI experience 1619

Marine natural products-synthetic exercises and biological activity 1095

Novel natural products from marketed plants of eastern and southern Africa 919

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045 Recent studies on bioactive natural products 1079

Resolution, chiral synthesis or what? Studies in alkaloid chemistry 1105

NATURAL PRODUCT EXTRACTS

Finding the needle in the haystack. The dereplication of natural product extracts 1089

NATURAL PRODUCT NOMENCLATURE

Revised section F: natural products and related compounds 587 NATURAL PRODUCT SYNTHESIS

Enaminones: versatile intermediates for natural product synthesis

New Mitsunobu reagents in the C-C bond formation. Application to natural product synthesis 1053

Synthesis of natural products via stereocontrolled palladiumcatalyzed reactions 1065

The directed ortho metalation-transition metal-catalyzed reaction symbiosis in heteroaromatic synthesis 1521

The use of furans in natural product syntheses 1041

NATURAL PRODUCTS METHODOLOGIES

Use of combinatorial and multiple parallel synthesis methodologies for the development of anti-infective natural products 559

NATURAL PRODUCTS, STRUCTURAL STUDIES OF Structural studies of complicated natural products by new NMR techniques 1133

NATURAL PRODUCTS, SYNTHESIS OF COMPLEX

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

NATURAL SELECTION

Why nature chose α-amino acids 1163 NEAR-CRITICAL REGION

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

**NEEDLE-LIKE CARBON NANOTUBES** New advances in the creation of nanostructural materials 2125

**NEOTROPICS** Bioconnectivity: a blueprint for biodiversity? 1635

NEPTI INII IM

A critical evaluation of the redox properties of uranium, neptunium and plutonium ions in acidic aqueous solutions 1771

NET ENVIRONMENTAL BENEFIT ANALYSIS Ecological effectiveness of oil spill countermeasures: how clean is clean? 135

NET ENVIRONMENTAL BENEFIT ANALYSIS FOR DISPERSANTS Oil spill dispersants 27

NETWORKING

The role of distance learning in chemical education 845

**NEURAMINIC ACID RESIDUES** 

New aspects of glycoside bond formation 729

NEURODEGENERATIVE DISEASES

Dibenzoxepines as treatments for neurodegenerative diseases 2039 NEURO-PEPTIDES

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

NEUROPROTECTION

Dibenzoxepines as treatments for neurodegenerative diseases 2039 NEURORESCUE

Dibenzoxepines as treatments for neurodegenerative diseases 2039 NEUTRON CAPTURE CROSS-SECTION

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309

NEUTRON CAPTURE REACTIONS

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309

NEUTRON DIFFRACTION

New horizons in hydrogen bonded clusters in solution 1741 **NEUTRON VELOCITY** 

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309

NEW COMPOUNDS FROM CHINESE MARINE ORGANISMS Search for new compounds and biologically active substances from Chinese marine organisms 1147

**NEW STRUCTURES** 

New carotenoids: recent progress 2263

NICOTIANA SYLVESTRIS

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

NITROUS OXIDE + HYDROCARBON MIXTURES

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

N-LINKED OLIGOSACCHARIDE SYNTHESIS

Carbohydrate chemistry: synthetic and structural challenges to-wards the end of the 20th century 755

NMR Solution structure of paramagnetic metalloproteins 1717

NMR AND MODELING STUDIES

Polyazaacenes: new tricks for old dogs 295

NMR SPECTROSCOPY

An extension to the JCAMP-DX standard file format, JCAMP-DX V 5 01 1549

Carbohydrate chemistry: synthetic and structural challenges to-wards the end of the 20th century 755

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157

NMR TECHNIQUES

Structural studies of complicated natural products by new NMR techniques 1133

NOMENCLATURE OF ORGANIC COMPOUNDS

Corrections to A Guide to IUPAC Nomenclature of Organic Compounds 1327

NOMENCLATURE OF ORGANOMETALLIC COMPOUNDS OF THE TRANSITION ELEMENTS

Nomenclature of organometallic compounds of the transition elements 1557

NOMENCLATURE SYSTEMS

NONEQUILIBRIUM

Nomenclature of organometallic compounds of the transition elements 1557

NONAPERTURE SCANNING NEAR-FIELD OPTICAL MICROSCOPY (NA-SNOM)

Classification of scanning probe microscopies 1337 NONCONTACT SCANNING FORCE MICROSCOPY (NC-SFM) Classification of scanning probe microscopies 1337

NON-DISPERSANT CHEMICAL COUNTERMEASURES FOR OIL SPILLS Effectiveness and environmental considerations for non-dispersant chemical countermeasures 67

Non-equilibrium effects in pulse modulated induction thermal

plasma for advanced material processing 1845 NONEQUILIBRIUM ENERGY TRANSFER

Ultrafast excitation transfer and relaxation in linear and crossed-

linear arrays of porphyrins 2107 NONLINEAR OPTICAL MATERIALS

Structures and nonlinear optical properties of polar carotenoid analogues 2225 NONLINEAR POLARIZABILITIES

Structures and nonlinear optical properties of polar carotenoid analogues 2225

NONMULTIPLICATION REACTIONS

Classification and use of terms for amplification and related reactions 1331 NONPHOTOCHEMICAL QUENCHING

Carotenoid synthesis and function in plants: insights from mutant studies in Arabidopsis 2205

NONTERRESTRIAL DATA

Atomic weights of the elements 1997 1593 NONTHERMAL PLASMA

Environmental applications of low-temperature plasmas 1829 NOR-LIGNANS

Novel natural products from marketed plants of eastern and southern Africa 919

**NOVEL AROMATIC MOLECULES AND TRANSITION STATES** 

Theoretical studies of novel aromatic molecules and transition states 221

NOVEL ORGANOSILICON AND PHOSPHORUS/ARSENIC COM-**POUNDS** 

From molecular aggregates to novel organositicon and phosphorus/arsenic compounds 437

NOVEL TEACHING MATERIALS USING INTERNET

Virtual chemical education--novel teaching materials by means of the Internet 825

NOVEL π-SYSTEMS

Theoretical studies of novel aromatic molecules and transition states 221

NO REDUCTION

Environmental applications of low-temperature plasmas 1829

N-PHOSPHO-α-AMINO ACIDS

Why nature chose α-amino acids 1163

NUCLEAR REACTIONS

Temperature dependence of the Westcott g-factor for neutron re-actions in activation analysis 2309

**NUCLEAR RELAXATION** 

Solution structure of paramagnetic metalloproteins 1717

NUCLEIC ACID POLYMERASES

Metal ion-binding properties of the antiviral nucleotide analogue 9-[2-(phosphonomethoxy)ethyl]adenine (PMEA). Why is its diphosphorylated form, PMEApp\*, initially a better substrate for nucleic acid polymerases than (2'-deoxy)-adenosine 5'-triphosphate (dATP\*/ATP\*)? 1727

NUCLEOPHILIC ATTACK

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

NUCLEUS INDEPENDENT CHEMICAL SHIFTS (NICS)

News about acepentalene, cyclopentadienyl cations and other elusive aromatic and antiaromatic compounds 253 NUCLIDES

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309

NUMERICAL MODELING

Magnetic control of homogeneous and dust-laden plasma jets 1899 OBO-ESTERS

Synthetic applications of ortho esters 415

OCCUPATIONAL HEALTH ASPECTS IN OIL SPILL RESPONSE A perspective on the application of chemistry to oil spill response 1 OCCUPATIONAL-HEALTH ASPECTS OF MARINE OIL-SPILL RE-

Occupational-health aspects of marine-oil spill response 113 OCCURRENCE OF PESTICIDES IN THE ATMOSPHERE IUPAC Reports on pesticides (41). Significance of the long range

transport of pesticides in the atmosphere 1359 OCEANIC EQUILIBRIA, SIGNIFICANCE OF PRESSURE ON Influence of pressure on chemical equilibria in aqueous systems-

with particular reference to seawater 871

OFI AND BIOREMEDIATION The interaction of fine particles with stranded oil 83

OIL AND FINE-PARTICLE INTERACTION (OFI)

The interaction of fine particles with stranded oil 83

OIL AND WATER SEPARATION WINDOW

Time window-of-opportunity strategies for oil spill planning and

OIL ENCAPSULATION AND MIGRATION

Countermeasures for ice covered waters 173
OIL FATE AND BEHAVIOR IN ICE COVERED WATERS

Countermeasures for ice covered waters 173

OIL FATE AND PHYSICO-CHEMICAL BEHAVIOR A perspective on the application of chemistry to oil spill response 1 OIL MOVEMENT

Countermeasures for ice covered waters 173
OIL SPILL COUNTERMEASURES FOR ICE COVERED WATERS

Countermeasures for ice covered waters 173

OIL SPILL DETECTION AND RESPONSE

Remote sensing for oil spill detection and response 103

OIL SPILL DISPERSANTS

A perspective on the application of chemistry to oil spill response 1 Oil spill dispersants 27
OIL SPILL MANAGEMENT IN DEVELOPING NATIONS

Appropriate technology for oil spill management in developing nations 203

OIL SPILL PLANNING AND RESPONSE

Time window-of-opportunity strategies for oil spill planning and response 5

OIL SPILL RECOVERY OPERATIONS

Separation of oil and water in oil spill recovery operations 95

OIL SPILL RESPONSE

A perspective on the application of chemistry to oil spill response 1 OIL SPILL RESPONSE IN DEVELOPING COUNTRIES

Appropriate technology for oil spill management in developing na-

**OIL SPILL RESPONSE OPTIONS** 

Appropriate technology for oil spill management in developing nations 203

OIL SPILL RISK ASSESSMENT

Appropriate technology for oil spill management in developing na-

OIL SPREADING

Countermeasures for ice covered waters 173

OIL WEATHERING

Countermeasures for ice covered waters 173

Time window-of-opportunity strategies for oil spill planning and response 5

OIL-SPILL CLEANUP

Occupational-health aspects of marine-oil spill response 113

OKINAWAN MARINE SPONGES

Bioactive products from marine micro- and macro-organisms 1123 OLEFIN

Bicyclization of dienes, enynes, and diynes with Ti(II) reagent. New developments towards asymmetric synthesis 1511

OLEFIN METATHESIS WITH TRANSITION METAL

Transition metal catalyzed neoglycoconjugate syntheses 565 OLIGO/POLYSIALIC ACID EPITOPES

Diversity in sialic and polysialic acid residues and related enzymes

OLIGODEOXYNUCLEOTIDE ANALOGUES

Synthesis and enzymatic stability of oligonucleotides consisting of isonucleosides 1143

OLIGOMERS

Ferroelectric liquid crystals for second order nonlinear optics 2117 OLIGONUCLEOTIDES

Synthesis and enzymatic stability of oligonucleotides consisting of isonucleosides 1143

Why nature chose α-amino acids 1163

OLIGOPEPTIDES

Why nature chose α-amino acids 1163

OLIGOSACCHARIDES

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

**OLIGOSACCHARYL TRANSFERASE** 

Chemistry and biology of asparagine-linked glycosylation 777 OLIGOTHIOPHENES

Structure/property relationships in functional conjugated oligomers

O-LINKEDMUCIN CORE OLIGOSACCHARIDES, SYNTHESIS OF Carbohydrate chemistry: synthetic and structural challenges to-wards the end of the 20th century 755

ONCOGENE SIGNAL TRANSDUCTION INHIBITORS

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

ON-LINE CONTROL

Plasma spray processes: diagnostics and control? 1909

OPERATIONAL ASPECTS OF IN SITU BURNING

In situ burning 43

OPERATIONAL USE OF DISPERSANTS Oil spill dispersants 27

OPTOELECTRONIC PROCESSES Optoelectronic processes in π-conjugated oligomers and polymers

2067

ORBITAL STRUCTURE OF ATOMS

Chemistry: the great ideas 927 ORDER, LONG AND SHORT RANGE

Chemistry and the synthesis of novel materials 931

ORGANIC COMPOUNDS

Glossary of terms used in theoretical organic chemistry 1919 ORGANIC ELECTROLUMINESCENCE

Phosphorescent materials for application to organic light emitting devices 2095 ORGANIC LIGHT EMITTING DEVICES

Phosphorescent materials for application to organic light emitting devices 2095 ORGANIC LIGHT-EMITTING DIODES

Electroluminescent properties of functional π-electron molecular systems 2085

**ORGANIC PHOSPHORS** 

Phosphorescent materials for application to organic light emitting devices 2095

ORGANIC SYNTHESIS

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

Recent studies on organic synthesis mediated by radical species of peroxysulfur compounds 377

**ORGANOCUPRATES** 

Designer Lewis acid catalysts for selective organic synthesis 239 ORGANO-HALOGENATED COMPOUNDS, DESTRUCTION OF Destruction of organo-halogenated compounds by DC non-trans-

ferred arc plasma 1879 ORGANOMETALLIC COMPOUNDS

Glossary of terms used in theoretical organic chemistry 1919

ORGANOMETALLIC COMPOUNDS OF THE TRANSITION ELEMENTS

Nomenclature of organometallic compounds of the transition elements 1557

ORGANOMETALLIC PHOSPHORS

Phosphorescent materials for application to organic light emitting devices 2095

ORGANOPHOSPHORUS COMPOUNDS

Coordination chemistry of some low-coordinate organophosphorus compounds 503

ORGANOSILICON COMPOUNDS

From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437

Organometallic chemistry directed towards the synthesis of electroactive materials: stereoselective routes to extended polyconjugated systems 1485

ORGANOTIN COMPOUNDS

Organometallic chemistry directed towards the synthesis of electroactive materials: stereoselective routes to extended polyconjugated systems 1485
ORIMULSION CONTAINMENT AND RECOVERY

Orimulsion containment and recovery 193

**ORIMULSION RECOVERY** 

Orimulsion containment and recovery 193

ORIMULSION SPILL CONTROL

Orimulsion containment and recovery 193

ORIMULSION, AS A SPECIAL CASE FOR OIL SPILL RESPONSE

A perspective on the application of chemistry to oil spill response 1 ORTHO ESTERS AS PROTECTIVE GROUPS

Synthetic applications of ortho esters 415

ORTHO ESTERS IN SYNTHETIC METHODOLOGY

Synthetic applications of ortho esters 415

**ORTHOPHOSPHATES** 

Phosphorus speciation in water and sediments 2161 ORTHOSIPHON ARISTATUS (LAMIACEAE)

Search for pharmacological leads from tropical rainforest plants

OSMOTIC INTERACTIONS

Stuffed brushes: theory and experiment 1227
O-SPECIFIC POLYSACCHARIDE CONJUGATE VACCINES Bacterial polysaccharide-protein conjugate vaccines 745 OUARAIN

Structure of 'endogenous ouabain' 1643

OXIDATION

Chemistry of carotenoid oxidation and free radical reactions 2253

OXIDATION-REDUCTION REACTIONS

Mechanochemistry: an overview 581

**OXIDATIVE CARBONYLATIONS** 

Recollections of organopalladium chemistry 1539
OXIDATIVE DESULFONYLATION OR ORGANIC SULFONES

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445

OXIDATIVE DIMERIZATION

Transition metal catalyzed neoglycoconjugate syntheses 565 OXIDE NITRIDE

Terminology for compounds in the Si-Al-O-N system 1765 OXIDOSQUALENE

Enzymatic cyclization of squalene analogs 1127

Terminology for compounds in the Si-Al-O-N system 1765

OXYGEN PRESSURE DEPENDENCE

Chemistry of carotenoid oxidation and free radical reactions 2253 **OXYGEN SENSORS** 

Radioluminescent sources for optical chemical sensors 803 **OXYGEN TRANSFER AGENTS** 

HOF-CH<sub>2</sub>CN, an excellent oxygen transfer agent 483 **OXYNITRIDES** 

Terminology for compounds in the Si-Al-O-N system 1765 OZONE GENERATION

From ozone generators to flat television screens: history and future potential of dielectric-barrier discharges 1819

PAEONILACTONE SYNTHESIS

Synthesis of natural products via stereocontrolled palladiumcatalyzed reactions 1065

**PAF ANTAGONISTS** 

Chemistry of ginkgolides: structure-activity relationship as PAF antagonists 1153

PAHS

Geodesic polyarenes with exposed concave surfaces 209

Approaches to catalyst discovery. New carbon-heteroatom and carbon-carbon bond formation 1417

Palladium-catalyzed annulation 1435

The application of ligands with planar chirality in asymmetric synthesis 1401

The bite angle makes the catalyst 1477 PALLADIUM CATALYSIS

Synthesis of natural products via stereocontrolled palladiumcatalyzed reactions 1065

Transition metal catalyzed neoglycoconjugate syntheses 565 PALLADIUM-CATALYZED CARBONYLATION OF ALKENES

Recollections of organopalladium chemistry 1539

PALLADIUM-CATALYZED CYCLIZATION OF BUTADIENE WITH PO-LAR DOUBLE BONDS

Recollections of organopalladium chemistry 1539

PARAMAGNETISM

Solution structure of paramagnetic metalloproteins 1717

PARAMETER FITTING

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

PARENT HYDRIDES

Revised section F: natural products and related compounds 587

PARTIAL MOLAR VOLUMES

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

PARTIAL ORIENTATION

Solution structure of paramagnetic metalloproteins 1717 PARTICLE

Magnetic control of homogeneous and dust-laden plasma jets 1899 PARTICLE COAGULATION

Generation and growth of nanoparticles in low-pressure plasmas

PARTICLE NUCLEATION

Generation and growth of nanoparticles in low-pressure plasmas 1871

PARTICLE-PARTICLE OSMOTIC INTERACTIONS

Stuffed brushes: theory and experiment 1227 PARTICULATE PHOSPHORUS FORMS

Phosphorus speciation in water and sediments 2161

PASSIVE STATE

Passivity—the key to our metals-based civilization 951

PASSIVITY Passivity—the key to our metals-based civilization 951 PASSIVITY BREAKDOWN

Passivity—the key to our metals-based civilization 951 PATERNITY TESTING

Single-tube single-color multiplex PCR amplification of ten poly-morphic microsatellites (ALF10): a new powerful tool for DNA profiling 1683

PATTERN FORMATION

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007 PCRS

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

PCL FIBER BREAKDOWN

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

PCL FIBERS, ENVIRONMENTAL DEGRADATION OF

Studies on biodegradeable poly(hexano-6-lactone) fibres: 2. Environmental degradation 2177 PCR

Single-tube single-color multiplex PCR amplification of ten polymorphic microsatellites (ALF10): a new powerful tool for DNA profiling 1683

PEDAGOGICAL PHILOSOPHY

New competencies for new times: teacher professional development beyond 2000 835

PENTA-COORDINATE PHOSPHORUS TRANSITION STATE

Why nature chose α-amino acids 1163 PEPTIDE CONFORMATION

Chemistry and biology of asparagine-linked glycosylation 777

PEPTIDE SEQUENCING

Purification, characterization and structural study of the neuropeptides from scorpion Buthus martensi Karsch 1157 PERETHYNYLATED BUILDING BLOCKS

Functional acetylenic molecular architecture 265
PERFORMANCE EFFECTIVENESS DATA FOR OIL SPILL RESPONSE Time window-of-opportunity strategies for oil spill planning and

#### PERICHROMISM

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

PERISILYLATION OF HYDRAZINES TO TETRASILYLHYDRAZINES Silicon reagents in chemical transformations: the concept of 'coun-

#### terattack reagent' 445 PERMANENT BOOMS

Booms 17

## PEROXYSULFUR COMPOUNDS

Recent studies on organic synthesis mediated by radical species of peroxysulfur compounds 377

PESTICIDE ENTRY INTO THE ATMOSPHERE AND SUBSEQUENT DEPOSITION

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

### PESTICIDE SPRAY DRIFT

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 PESTICIDE TRANSPORT

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

## PESTICIDE VOLATILIZATION

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 P-GLYCOPROTEIN

Meroterpenoids with various biological activities produced by fungi 1059 PHAGE HEAD (CAPSID)

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

#### PHAGE PARTICLE PROTEIN DENATURATION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

## PHARMACEUTICAL

Importance of biodiversity to the modern pharmaceutical industry

### PHARMACEUTICAL INDUSTRY

Chemical education and the pharmaceutical industry 865 PHARMACOCHEMICAL LEADS FROM TROPICAL RAINFOREST PLANTS

Search for pharmacological leads from tropical rainforest plants 1109

## PHARMACOLOGICAL EVALUATION

Use of combinatorial and multiple parallel synthesis methodologies for the development of anti-infective natural products 559 PHASE BOLINDARIES

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

## PHASE DIAGRAM SIMULATION

The building-up of phase diagrams 1183

## PHASE EQUILIBRIA OF MULTICOMPONENT SYSTEMS

Group contribution methods-ideal tools for the synthesis and design of separation processes 939 PHASE EQUILIBRIUM BEHAVIOR

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

## PHASE EQUILIBRIUM CALCULATIONS

Unusual chemical thermodynamics 1167
PHASE EQUILIBRIUM DIAGRAMS FOR MIXTURES

The building-up of phase diagrams 1183 PHASE EQUILIBRIUM THERMODYNAMICS

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

## PHASE TRANSITIONS

Mechanochemistry: an overview 581

## PHENOLIC COMPOUNDS

Substituent effects on the O-H bond dissociation enthalpies in phenolic compounds: agreements and controversies 1249

Effective use of phenyl and heterocyclic rings: synthesis of inhibitors of HIV-RT and thrombin 2025

## **PHEROMONES**

New Mitsunobu reagents in the C-C bond formation. Application to natural product synthesis 1053

## **PHOSPHAALKENES**

Coordination chemistry of some low-coordinate organophosphorus compounds 503

## **PHOSPHABUTATRIENES**

Coordination chemistry of some low-coordinate organophosphorus compounds 503

### **PHOSPHACUMULENES**

Coordination chemistry of some low-coordinate organophosphorus compounds 503

#### PHOSPHAETHENES

Coordination chemistry of some low-coordinate organophosphorus compounds 503

### PHOSPHATE BINDING

Structural energetics of serine protease inhibition 1207

### PHOSPHITE METHOD

New aspects of glycoside bond formation 729 PHOSPHONATE-MEDIATED SYNTHESES OF CYCLOPENTANOIDS AND PROSTAGLANDINS

New phosphonate-mediated syntheses of cyclopentanoids and prostaglandins 473

### 9-[2-(PHOSPHONOMETHOXY)ETHYL]ADENINE (PMEA)

Metal ion-binding properties of the antiviral nucleotide analogue 9-[2-(phosphonomethoxy)ethyl]adenine (PMEA). Why is its diphosphorylated form, PMEApp\*, initially a better substrate for nucleic acid polymerases than (2'-deoxy)-adenosine 5'-triphosphate (dATP\*/ATP\*)? 1727

## PHOSPHORAMIDITE BUILDING BLOCKS

Synthesis and enzymatic stability of oligonucleotides consisting of isonucleosides 1143

#### PHOSPHORANE REAGENTS

New Mitsunobu reagents in the C-C bond formation. Application to

# natural product synthesis 1053 PHOSPHORESCENT MATERIALS

Phosphorescent materials for application to organic light emitting devices 2095

### PHOSPHORESCENT OLEDS

Phosphorescent materials for application to organic light emitting devices 2095

## PHOSPHORUS FRACTIONS IN SEDIMENTS, DETERMINATION OF

Phosphorus speciation in water and sediments 2161 PHOSPHORUS/ARSENIC COMPOUNDS

From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437

### PHOSPHORYLATION OF THE NUCLEOSIDES

Why nature chose α-amino acids 1163 PHOTOAFFINITY LABELING

Enzymatic cyclization of squalene analogs 1127

## PHOTOANGIOPLASTY

Expanded porphyrins. Synthetic materials with potential medical utility 2009

## PHOTO-ASSISTED CATALYSIS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 PHOTOCATALYSIS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303

Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part II: Experimental determination of quantum yields 321
PHOTOCHEMICAL PRECURSORS OF TRANSIENT SILENES AND

# GERMENES

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

## **PHOTOCHEMISTRY**

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

## PHOTODYNAMIC EFFECT

Biological functions of fullerene 2047

## PHOTOGENERATED CATALYSIS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 PHOTOINDUCED ALIGNMENT BEHAVIOR

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene moieties in the side chain 2131

## PHOTOINDUCED ANISOTROPY

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene moieties in the side chain 2131

## PHOTOINDUCED CATALYTIC REACTIONS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 **PHOTOLYSIS** 

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

## PHOTOMAGNETIC MATERIALS

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231

### **PHOTON FLOW**

Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part II: Experimental determination of quantum yields 321

#### PHOTONIC APPLICATIONS

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene mojeties in the side chain 2131

## PHOTONIC CRYSTALS

Ring-opening polymerization of strained metallocenophanes: a new route to high molecular weight poly(metallocenes) 1471 PHOTONIC EFFICIENCIES

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 PHOTOSENSITIZED REACTIONS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 **PHTHALOCYANINES** 

## Phthalocyanine thin films 2145

PHYSICAL AND PHYSICOCHEMICAL PROPERTIES

Glossary of terms used in theoretical organic chemistry 1919 PHYSICAL PROPERTIES AND THEIR COMBINATIONS

Chemistry and the synthesis of novel materials 931 PHYSICS OF DISPERSANT ACTION

Oil spill dispersants 27

PHYTOCHELATINS ANALYSIS

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899 PHYTOCHEMICAL DIVERSITY

Brazilian phytochemical diversity: bioorganic compounds produced by secondary metabolism as a source of new scientific development, varied industrial applications and to enhance human health and the quality of life 1663

#### PHYTOENE

Cancer prevention by carotenoids 2273 PHYTOPHARMACOLOGY

New approach in phytopharmacological research 1649

PILLARED CLAYS

Pillared clays and pillared layered solids 2367

PILLARED LAYERED SOLIDS

Pillared clays and pillared layered solids 2367 PILLARING

Pillared clays and pillared layered solids 2367

PILLARING AGENT

Pillared clays and pillared layered solids 2367 **PIPERIDINES** 

Olefin metathesis-recent applications in synthesis 1393 PLANAR CHIRALITY

The application of ligands with planar chirality in asymmetric synthesis 1401

PLANAR π SYSTEM

Geodesic polyarenes with exposed concave surfaces 209

PLANNING FOR DISPERSANT USE

Oil spill dispersants 27

PLANNING, DESIGN, AND SAMPLE MANIPULATION

Analytical aspects of chemical process control. Part 1. Fundamentals 2303

PLANT AND ANIMAL TISSUES, ANALYSIS OF

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

PLANT CELL CULTURE METHODOLOGY

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

PLANT NETWORK

Bioconnectivity: a blueprint for biodiversity? 1635

PLANT-DERIVED NATURAL PRODUCTS

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045
PLANTS OF EASTERN AND SOUTHERN AFRICA

Novel natural products from marketed plants of eastern and southern Africa 919

PLASMA

Plasma metallurgy: current state, problems and prospects 1853

PLASMA ANALYSIS

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

PLASMA CHEMISTRY

Generation and growth of nanoparticles in low-pressure plasmas

PLASMA DISPLAY MODEL

Modelling non-thermal plasmas generated in glow discharges 1837

### PLASMA DISPLAYS

From ozone generators to flat television screens: history and future potential of dielectric-barrier discharges 1819

PLASMA ENHANCED PHYSICAL VAPOR DEPOSITION

Simulation of plasma processes for microelectronic fabrication 1863 PLASMA ETCHING (PE)

Simulation of plasma processes for microelectronic fabrication 1863 PLASMA JET

Magnetic control of homogeneous and dust-laden plasma jets 1899 PLASMA PROCESSES

Some fundamental aspects of elementary gas-surface interactions

PLASMA PROCESSES SIMULATION

Simulation of plasma processes for microelectronic fabrication 1863 PLASMA SPECIES

Magnetic control of homogeneous and dust-laden plasma jets 1899 PLASMA SPRAYING

Plasma spray processes: diagnostics and control? 1909 PLASMA TORCHES

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879 PLASMA VITRIFICATION

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

PLASTICIZED POLY(VINYL CHLORIDE)

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 PLUME FORMATION

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

## PLUTONIUM

A critical evaluation of the redox properties of uranium, neptunium and plutonium ions in acidic aqueous solutions 1771

PLYLLOCLADANE

Cobalt-mediated cyclotrimerization and cycloisomerization reactions. Synthetic applications 1463

PODOPHYLLUM PELTATUM

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

POINT DEFECT MODEL

Passivity—the key to our metals-based civilization 951

POLAR CAROTENOID ANALOGS

Structures and nonlinear optical properties of polar carotenoid analogues 2225

POLARIZED LIGHT

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene moieties in the side chain 2131 POLARIZED LIGHT MICROSCOPY

Ferroelectric liquid crystals for second order nonlinear optics 2117 POLY(FERROCENE)

Ring-opening polymerization of strained metallocenophanes: a new route to high molecular weight poly(metallocenes) 1471

POLY(TRIACETYLENE) BACKBONE

Functional acetylenic molecular architecture 265

**POLYAZAACENES** 

Polyazaacenes: new tricks for old dogs 295 POLYCYCLIC AROMATIC HYDROCARBONS (PAHS)

Geodesic polyarenes with exposed concave surfaces 209 POLYCYCLIC CARBOCATIONS

Enzymatic cyclization of squalene analogs 1127
POLYCYCLIC COMPOUNDS, NOMENCLATURE

Extension and revision of the von Baeyer system for naming polycyclic compounds (including bicyclic compounds) 513

**POLYENES** 

Organometallic chemistry directed towards the synthesis of electroactive materials: stereoselective routes to extended polyconjugated systems 1485

POLYETHYLENE GLYCOL

Biological functions of fullerene 2047

POLY-ETHYLENEOXIDE (PEO)

Stuffed brushes: theory and experiment 1227
POLYHYDROXYLATED STEROLS FROM CHINESE MARINE ORGAN-ISMS

Search for new compounds and biologically active substances from Chinese marine organisms 1147

POLYMER BRUSHES

Stuffed brushes: theory and experiment 1227

POLYMER LIQUID CRYSTALS (PLCS)

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene moieties in the side chain 2131

POLYOXYGENATED CYCLOHEXENES

Recent works on anti-tumor constituent from Annonaceae plants in China 1119

POLY-PROPYLENEOXIDE (PPO)

Stuffed brushes: theory and experiment 1227

POLYSACCHARIDE-PROTEIN CONJUGATES

Bacterial polysaccharide-protein conjugate vaccines 745 POLYSACCHARIDES

Bacterial polysaccharide-protein conjugate vaccines 745 POLYSIALIC ACID CHAINS

Diversity in sialic and polysialic acid residues and related enzymes

POLYTHIOPHENES

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

PORCINE PANCREATIC ELASTASE (PPE)

Structural energetics of serine protease inhibition 1207 PORPHYRIN ARRAY

Ultrafast excitation transfer and relaxation in linear and crossedlinear arrays of porphyrins 2107

PORPHYRINS

Ruthenium-oxo and -tosylimido porphyrin complexes for epoxidation and aziridination of alkenes 281

PORPHYRINS, EXPANDED

Expanded porphyrins. Synthetic materials with potential medical utility 2009

POTENTIAL IMPACT OF PESTICIDES IN THE ATMOSPHERE ON EN-VIRONMENTAL COMPARTMENTS

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

POTENTIOMETRIC STRIPPING ANALYSIS (PSA)

Terminology and convention for electrochemical stripping analysis 891

POWDER

Plasma metallurgy: current state, problems and prospects 1853

Organometallic chemistry directed towards the synthesis of electroactive materials: stereoselective routes to extended polyconjugated systems 1485 PRACTICAL CHEMISTRY

Hands-on practical chemistry for all 817

PRACTICAL SEPARATION TECHNOLOGY

Separation of oil and water in oil spill recovery operations 95 PRECISION

The determination of cadmium in oils and fats by direct graphite

furnace atomic absorption spectrometry 361

The determination of stigmastadienes in vegetable oils 349
PREDICTIVE MODELING OF PESTICIDE CONCENTRATIONS IN THE

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

PREGNANES

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae):

chemosystematic and ecological significance 1083
PREPARATION OF ENANTIOPURE COMPOUNDS

Stereoselective catalytic sulfoxidations mediated by new titanium and zirconium C<sub>3</sub>, trialkanolamine complexes 463
PRESSURE DEPENDENCE OF EQUILIBRIUM CONSTANTS

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

**PRETZELANES** 

Catenanes, rotaxanes and pretzelanes-template synthesis and chirality 247

PROCEDURES FOR ASSESSING RECOVERY

Harmonized guidelines for the use of recovery information in analytical measurement 337

PROCESS AGING

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 PROCESS ENGINEEERS

Analytical aspects of chemical process control. Part 1. Fundamentals 2303

PROCESSES AND TIMESCALES FOR NATURAL CLEANING

Ecological effectiveness of oil spill countermeasures; how clean is clean? 135

PROCESSING COMPARISONS

The influence of reprocessing on the structure-property character istics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 (n2-PROPENE)TI (O-I-PR),

Bicyclization of dienes, enynes, and diynes with Ti(II) reagent. New developments towards asymmetric synthesis 1511

PROSTAGLANDIN SYNTHESIS

New phosphonate-mediated syntheses of cyclopentanoids and prostaglandins 473

PROTEASE INHIBITORS

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045

PROTEASOME-INHIBITOR

Recent progress of the research on novel microbial metabolites PROTEIN ADSORPTION

Stuffed brushes: theory and experiment 1227

PROTEIN BIOSYNTHESIS

New aspects of glycoside bond formation 729 PROTEIN CONJUGATE VACCINES

Bacterial polysaccharide-protein conjugate vaccines 745 PROTEIN FARNESYLTRANSFERASE INHIBITORS Meroterpenoids with various biological activities produced by fungi

PROTEIN KINASE C (PKC) INHIBITORS

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

PROTEIN KINASE C DIRECTED PRESCREEN

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

PROTEIN-PROTEIN INTERACTIONS IN SOLUTION

Structural energetics of serine protease inhibition 1207 PROTEIN-TYROSINE KINASE (PTK) INHIBITORS

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

PROTON BINDING ENERGETICS

Structural energetics of serine protease inhibition 1207 PROTON LINKAGE

Structural energetics of serine protease inhibition 1207

PSRK Group contribution methods-ideal tools for the synthesis and de-

sign of separation processes 939 PSYCHOLOGY OF LEARNING The role of distance learning in chemical education 845

**PULSE SEQUENCES** 

An extension to the JCAMP-DX standard file format, JCAMP-DX V 5 01 1549

PUMPED SAMPLING

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993

PURE, NON-HYDROGEN BOND DONOR SOLVENTS

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

PVC

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 **PYRAMIDALIZATION** 

Hybridization as a metric for the reaction coordinate of the chemical reaction. Concert in chemical reactions 289

PYRAMIDALIZED CARBON

Geodesic polyarenes with exposed concave surfaces 209 PYRIDINE ALKALOIDS

New Mitsunobu reagents in the C-C bond formation. Application to natural product synthesis 1053 PYRIDINE BASE LIGANDS

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231 PYRIDINE MOLAR ENTHALPIES OF FORMATION

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

PYRIMIDINE NUCLEIC ACID BASES

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

PYRIPYROPENES (ACYL-COA:CHOLESTEROL ACYLTRANSFERASE INHIBITORS)

Meroterpenoids with various biological activities produced by fungi 1059

PYROLYTIC ROUTES

New advances in the creation of nanostructural materials 2125 QINGHAOSU (ARTEMISININ)

Interaction of biomolecules with qinghaosu (artemisinin) and its derivatives in the presence of ferrous iron-an exploration of antimalarial mechanism 1139

QUALITY ASSURANCE

The determination of stigmastadienes in vegetable oils 349

QUANTITATIVE DETERMINATION LIMITS

Electrochemical biosensors: recommended definition and classification 2333

QUANTUM EFFICIENCY

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 QUANTUM MECHANICS

Unusual chemical thermodynamics 1167

QUANTUM YIELDS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303

Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part II: Experimental determination of quantum yields 321 Quantum yields in heterogeneous photocatalysis 303, 321

QUASI-TACTIC CELLULOSE

Cellulose structure and biosynthesis 767

**OUINOLINE DERIVATIVES** 

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

OUINOXALINES

Expanded porphyrins. Synthetic materials with potential medical utility 2009

RADICAL CATIONS

Chemistry of carotenoid oxidation and free radical reactions 2253 RADICALS

Chemistry of carotenoid oxidation and free radical reactions 2253 RADIOLUMINISCENT SOURCES FOR OPTICAL CHEMICAL SENSORS

Radioluminescent sources for optical chemical sensors 803 RAT HIPPOCAMPAL NEURONS Purification, characterization and structural study of the neuro-

pentides from scorpion Buthus martensi Karsch 1157 RATIONAL METHOD OF ANALYSIS

Harmonized guidelines for the use of recovery information in analytical measurement 337

RATIONALIZATION OF PHYTOTHERAPEUTIC EFFECTS New approach in phytopharmacological research 1649 REACTION DYNAMICS

Some fundamental aspects of elementary gas-surface interactions 1809

REACTION RATE

Non-equilibrium effects in pulse modulated induction thermal plasma for advanced material processing 1845

REACTION TYPES AND RATES Chemistry: the great ideas 927

REACTIVE ION ETCHING (RIE) Simulation of plasma processes for microelectronic fabrication 1863 REACTIVE METALS

Passivity—the key to our metals-based civilization 951 REACTIVITY

The bite angle makes the catalyst 1477 REACTIVITY TERMS

Glossary of terms used in theoretical organic chemistry 1919 RECEPTORS

Electrochemical biosensors: recommended definition and classification 2333

RECOMMENDATIONS AND REPORTS (R = COMMISSION REPORT AND \* = IUPAC RECOMMENDATIONS)

A critical evaluation of the redox properties of uranium, neptunium and plutonium ions in acidic aqueous solutions 1771-1807R

Analytical aspects of chemical process control. Part 1. Fundamentals 2303-2308R

An extension to the JCAMP-DX standard file format, JCAMP-DX V.5.01 1549-1556

Atomic weights of the elements 1997 1593-1607R

Classification and use of terms for amplification and related reac-

Classification of scanning probe microscopies 1337-1357R Corrections to A Guide to IUPAC Nomenclature of Organic Com-

pounds 1327-1330\*

Critical compilation of scales of solvent parameters. Part I. Pure non-hydrogen bond donor solvents 645–718R

Definitions of terms for diffusion in the solid state 1307-1325\*

Determination of mono- and diacylglycerols in edible oils and fats by high performance liquid chromatography and evaporative light scattering detector (ELSD): Results of a collaborative study and the standardized method 1983-1991R

Electrochemical biosensors: Recommended definitions and classification 2333-2348R

Extension and revision of the nomenclature for spiro compounds,

Extension and revision of the von Baeyer system for naming polycyclic compounds (including bicyclic compounds), 513-529

Glossary of terms used in combinatorial chemistry 2349-2366R Glossary of terms used in theoretical organic chemistry 1919–1981\* Guidelines for the use of the Internet by IUPAC bodies 1587–1591R Harmonized guidelines for the use of recovery information in analytical measurement, 337-348R

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871-890R

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359-1383R

Nomenclature of organometallic compounds of the transition ele-ments 1557–1585\*

Nomenclature, symbols, units, and their usage in spectrochemical analysis-XVII. Laser-based molecular spectrometry for chemical analysis: Absorption 2189-2204\*

Phosphorus speciation in water and sediments 2161-2176R

Pillared clays and pillared layered solids 2367-2371R

Relative photonic efficiencies and quantum yields in heterogene-ous photocatalysis. Part II: Experimental determination of quantum yields, 321-335R

Revised section F: natural products and related compounds 587-643\*

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899-918R

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 2: Environmental degradation 2177-2188R

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309-2315R

Terminology and convention for electrochemical stripping analysis 891-897R

Terminology for compounds in the Si-Al-O-N system 1765-1769\* Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol, 303-320R

Terminology, relative photonic efficiences, and quantum yields in heterogeneous photocatalysis. Part II. Experimental determination of quantum yields 321-335R

The influence of reprocessing on the structure-property character-istics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317-

The determination of cadmium in oils and fats by direct graphite furnace atomic absorption spectrometry, 361–368R
The determination of stigmastadienes in vegetable oils, 349–359R

The use of diffusive sampling for monitoring of benzene, toluene, and xylene in ambient air 1993-2008R

RECOMMENDATIONS ON THE DESIGN AND USE OF MARINE MESOCOSMS IN OIL SPILL ECOLOGICAL IMPACT STUDIES

The use of mesocosms in marine oil spill-ecological research and development 153

RECOVERIES FROM SPIKED CONTROL TUBES

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993

RECOVERY

Harmonized guidelines for the use of recovery information in analytical measurement 337

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899 RECOVERY AND UNCERTAINTY

Harmonized guidelines for the use of recovery information in analytical measurement 337 RECOVERY INFORMATION FROM MATRIX REFERENCE MATERIALS

Harmonized guidelines for the use of recovery information in analytical measurement 337

RECOVERY INFORMATION FROM SURROGATES

Harmonized guidelines for the use of recovery information in analytical measurement 337
RECOVERY INFORMATION IN ANALYTICAL MEASUREMENT

Harmonized guidelines for the use of recovery information in analytical measurement 337

REDLICH-KWONG ATTRACTIVE TERMS

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

REDOX MATERIALS

New redox materials based on functionalized 9,10anthracenediylidenes 2137

REDOX PROCESS

A critical evaluation of the redox properties of uranium, neptunium and plutonium ions in acidic aqueous solutions 1771

REDOX-TUNABLE PYRIDINIUM ASSEMBLY

Redox-tunable pyridium assemblies and their interactive spin-based functions 2079

REDUCTION

Plasma metallurgy: current state, problems and prospects 1853 REFLECTOMETRY

Stuffed brushes: theory and experiment 1227

REGIONAL RESPONSE TO OIL SPILLS

Appropriate technology for oil spill management in developing nations 203

REGIOSELECTIVE SYNTHESIS

Catenanes, rotaxanes and pretzelanes-template synthesis and chirality 247

REGIOSELECTIVITY

Designer Lewis acid catalysts for selective organic synthesis 239 REGIOSPECIFICITY

Molecular approaches to photomagnetic materials. Metal-dependent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231
REGULATION OF RECEPTOR TYROSINE KINASES-INDUCED SIGNALING

Glycosyltransferases: cell surface remodeling and regulation of

receptor tyrosine kinases-induced signaling 719
RELATIVE ATOMIC MASSES AND HALF-LIVES OF SELECTED **RADIONUCLIDES** 

Atomic weights of the elements 1997 1593
RELATIVE PHOTONIC EFFICIENCIES IN HETEROGENEOUS PHOTO-CATALYSIS

Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 Terminology, relative photonic efficiencies and quantum yields in heterogeneous photocatalysis. Part II: Experimental determination of quantum yields 321
RELATIVE VISCOSITY MEASUREMENTS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

REMOTE SENSING FOR OIL SPILL DETECTION AND RESPONSE Remote sensing for oil spill detection and response 103

REMOTE SENSING FOR SURVEILLANCE OF SPILLS

A perspective on the application of chemistry to oil spill response 1 REMOVAL OF OIL SPILLS ON/IN/UNDER ICE

Countermeasures for ice covered waters 173

REMOVAL OF PESTICIDES FROM THE ATMOSPHERE IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 REORGANIZATION ENERGY

Electron tunneling in biological molecules 1753

REPASSIVATION

Passivity—the key to our metals-based civilization 951

REPEATABILITY

The determination of stigmastadienes in vegetable oils 349 REPEATABILITY LIMIT

The determination of stigmastadienes in vegetable oils 349 REPEATED ADDITION REACTION OR ACCUMULATION REACTION Classification and use of terms for amplification and related reactions 1331

REPRESENTATIVE RECOVERY STUDIES

Harmonized guidelines for the use of recovery information in analytical measurement 337

REPROCESSING POLYMERS

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 REPRODUCIBILITY

Electrochemical biosensors: recommended definition and classification 2333

The determination of stigmastadienes in vegetable oils 349 REPRODUCIBILITY LIMIT

The determination of stigmastadienes in vegetable oils 349 RESEARCH

Importance of biodiversity to the modern pharmaceutical industry

RETICOIC ACID RECEPTOR

Stereoselective synthesis of retinoid isomers using tricarbonyliron complex and its application 2295

RETINOIDS

Stereoselective synthesis of retinoid isomers using tricarbonyliron complex and its application 2295

REVERSE ANOMERIC EFFECT

Stereoelectronic interactions between hetero-atoms 385

REVERSED-PHASE CHROMATOGRAPHY (RPC)

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

REVERSED-PHASE HPLC

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

REVIEWS

Mammalian carotenoid absorption and metabolism 2213

New carotenoids: recent progress 2263

RHAMNUS PRINOIDES

Novel natural products from marketed plants of eastern and southern Africa 919
RHEOLOGICAL CHARACTERISTICS

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 RHEOLOGICAL FEATURES OF PHAGE SUSPENSION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

RHODOPSIN

Stereoselective synthesis of retinoid isomers using tricarbonyliron complex and its application 2295

RING REARRANGEMENT

Olefin metathesis -recent applications in synthesis 1393

RING TEST RESULTS

The determination of cadmium in oils and fats by direct graphite furnace atomic absorption spectrometry 361

RING-EXPANSION REACTIONS

Synthetic potential of heteroatomic ring systems 423

RING-OPENING POLYMERIZATION

Ring-opening polymerization of strained metallocenophanes: a new route to high molecular weight poly(metallocenes)1471 RING-OPENING REACTIONS

Synthetic potential of heteroatomic ring systems 423

RITTERAZIN

Marine natural products—synthetic exercises and biological activity 1095

RNA

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

**ROLE OF TEACHERS** 

New competencies for new times: teacher professional develop-ment beyond 2000 835

ROSAPROSTOL SYNTHESIS

New phosphonate-mediated syntheses of cyclopentanoids and prostaglandins 473 ROTAXANES

Catenanes, rotaxanes and pretzelanes-template synthesis and chirality 247

**RU-MODIFIED PROTEINS** 

Electron tunneling in biological molecules 1753 **RUTHENIUM CATALYSIS** 

Transition metal catalyzed neoglycoconjugate syntheses 565 **RUTHENIUM CATALYSTS** 

Rapid, productive and stereoselective hydrogenation of ketones 1493

**RUTHENIUM COMPLEX** 

Radioluminescent sources for optical chemical sensors 803 RUTHENIUM-OXO AND -TOSYLIMIDO PORPHYRIN COMPLEXES Ruthenium-oxo and -tosylimido porphyrin complexes for

epoxidation and aziridination of alkenes 281

S. FLUORESCENCE

Ultrafast excitation transfer and relaxation in linear and crossedlinear arrays of porphyrins 2107

SAKURAI-HOSOMI REACTIONS

Stereoselective reactions with imines 1033

SALSOLA SOMALENSIS

Novel natural products from marketed plants of eastern and southern Africa 919
SAMPLE PREPARATION FOR SPECIATION ANALYSIS OF METAL-

PROTEIN COMPLEXES

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

SAMPLE THROUGHPUT

Electrochemical biosensors: recommended definition and classification 2333

SAMS

Phthalocyanine thin films 2145

SAPPHYRINS

Expanded porphyrins. Synthetic materials with potential medical utility 2009

SARCODICTVINS

Chemistry, biology and medicine of selected tubulin polymerizing agents 989

SARKOMYCIN SYNTHESIS

New phosphonate-mediated syntheses of cyclopentanoids and prostaglandins 473

SCALES OF DIPOLARITY-POLARIZABILITY

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

SCALING.

The use of mesocosms in marine oil spill—ecological research and development 153

SCANNING CAPACITANCE MICROSCOPY (SCAM)

Classification of scanning probe microscopies 1337 SCANNING ELECTROCHEMICAL MICROSCOPY (SECM)

Classification of scanning probe microscopies 1337 SCANNING ELECTRON MICROSCOPY

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Envi-

ronmental degradation 2177
SCANNING FORCE MICROSCOPY (SFM)

Classification of scanning probe microscopies 1337 SCANNING ION CONDUCTANCE MICROSCOPY (SICM)

Classification of scanning probe microscopies 1337 SCANNING NEAR-FIELD ACOUSTIC MICROSCOPY (SNAM)

Classification of scanning probe microscopies 1337 SCANNING NEAR-FIELD OPTICAL MICROSCOPY (SNOM)

Classification of scanning probe microscopies 1337 SCANNING NEAR-FIELD PLASMON MICROSCOPY (SNPM)

Classification of scanning probe microscopies 1337 SCANNING PROBE MICROSCOPIES

Classification of scanning probe microscopies 1337

SCANNING TEMPERATURE ROTATION VISCOMETER OF ZIMM-CROTHERS TYPE

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

SCANNING THERMAL MICROSCOPY (STHM)

Classification of scanning probe microscopies 1337 SCANNING TUNNELING MICROSCOPY (STM)

Classification of scanning probe microscopies 1337

SCATTERING EFFECTS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 SCIENCE AND RELIGION, TENSION BETWEEN

The tension between science and religion: are these mutually hos-

tile disciplines? 811 SCIENCE EDUCATION IN THE 21ST CENTURY

Cost-effective science education in the 21st century—the role of educational technology 999

'SCIENCE FOR ALL' MOVEMENT

New competencies for new times: teacher professional develop-ment beyond 2000 835

SCOTT AND VAN KONYNENBURG CLASSIFICATION

The building-up of phase diagrams 1183 SCURRULA FUSCA (LORANTHACEAE)

Search for pharmacological leads from tropical rainforest plants 1109

SEA EMPRESS OIL SPILL

Oil spill dispersants 27

Remote sensing for oil spill detection and response 103

The interaction of fine particles with stranded oil 83

SEASONAL RESPONSE STRATEGIES IN ICE COVERED WATERS Countermeasures for ice covered waters 173

SEAWATER EXPOSURE TESTS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

SEAWATER, EQUILIBRIA IN

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871 SECOND ORDER NONLINEAR OPTICS

Ferroelectric liquid crystals for second order nonlinear optics 2117 SEDIMENT ANALYSIS

Phosphorus speciation in water and sediments 2161

SEDIMENT RELOCATION ('SURF WASHING') AND OF

The interaction of fine particles with stranded oil 83

SELECTIVE ALKYLATION

Designer Lewis acid catalysts for selective organic synthesis 239 SELECTIVE CYTOTOXICITY

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

SELECTIVE ION SOLVATION

Electrolyte solutions for technology-new aspects and approaches 1705

SELECTIVE ORGANIC SYNTHESIS

Designer Lewis acid catalysts for selective organic synthesis 239 SELECTIVITY

The bite angle makes the catalyst 1477 SELECTIVITY AND RELIABILITY

Electrochemical biosensors: recommended definition and classification 2333

SELF-ASSEMBLED MONOLAYER FILMS

Phthalocyanine thin films 2145

SELF-ASSEMBLY

Ring-opening polymerization of strained metallocenophanes: a new route to high molecular weight poly(metallocenes) 1471 SELF-CONDENSATION

Recent developments in silicon interelement linkage: the case of functionalized silvllithium, silvlenoid and sila-vlide 393

SELF-CONSISTENT ANALYTIC THEORY

Optoelectronic processes in π-conjugated oligomers and polymers 2067

SELF-CONSISTENT FIELD (SCF) RESULTS

Stuffed brushes: theory and experiment 1227

SEMECARPUS ANACARDIUM

Finding the needle in the haystack. The dereplication of natural product extracts 1089

SEMISYSTEMATIC NAME

Revised section F: natural products and related compounds 587 SEMISYSTEMATIC NOMENCLATURE FOR NATURAL PRODUCTS Revised section F: natural products and related compounds 587 SENSITIVITY

Electrochemical biosensors: recommended definition and classification 2333

The determination of stigmastadienes in vegetable oils 349 SENSITIZED PHOTOREACTIONS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 SENSOR CONSTRUCTION

Radioluminescent sources for optical chemical sensors 803

SENSOR OPERATION

Radioluminescent sources for optical chemical sensors 803

SEPARATION OF METAL-PROTEIN COMPLEXES
Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

SEPARATION OF OIL AND WATER IN OIL SPILL RECOVERY OPERA-

Separation of oil and water in oil spill recovery operations 95 SEPARATION OF RECOVERED OIL AND WATER

A perspective on the application of chemistry to oil spill response 1 SEPARATION PROCESSES, SYNTHESIS AND DESIGN OF Group contribution methods-ideal tools for the synthesis and de-

sign of separation processes 939

SEPARATION THEORY

Separation of oil and water in oil spill recovery operations 95 SEQUENCING LEARNING

New competencies for new times: teacher professional development beyond 2000 835 SERINE PROTEASE INHIBITION

Structural energetics of serine protease inhibition 1207

SERO-EPIDEMIOLOGY

Bacterial polysaccharide-protein conjugate vaccines 745

SESOUITERPENES

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

Meroterpenoids with various biological activities produced by fungi

SESQUITERPENOID LACTONES

The use of furans in natural product syntheses 1041 SESTERTERPENES FROM CHINESE MARINE ORGANISMS

Search for new compounds and biologically active substances from Chinese marine organisms 1147

SHIGELLOSIS

Bacterial polysaccharide-protein conjugate vaccines 745

SHIMMER CURRENT LEVEL

Non-equilibrium effects in pulse modulated induction thermal plasma for advanced material processing 1845

SHORELINE CLEANING AGENTS

Effectiveness and environmental considerations for non-dispersant chemical countermeasures 67

### SIALIC AND POLYSIALIC ACID RESIDUES

Diversity in sialic and polysialic acid residues and related enzymes

#### SI-AL-O-N SYSTEM TERMINOLOGY

Terminology for compounds in the Si-Al-O-N system 1765

## SIALYLATED GLYCOCONJUGATES

New aspects of glycoside bond formation 729 SIDE-BY-SIDE DIMER FLC NLO MESOGENS

Ferroelectric liquid crystals for second order nonlinear optics 2117 SIGNAL TRANSDUCTION

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

### SILAAROMATICS

New aspects in the chemistry of multiple-bonds to heteroatoms 495

#### SILABENZENE SYNTHESIS

New aspects in the chemistry of multiple-bonds to heteroatoms 495

## 2-SILANAPHTHALENE, SYNTHESIS AND MOLECULAR STRUCTURE New aspects in the chemistry of multiple-bonds to heteroatoms

## SILANE PLASMA

Generation and growth of nanoparticles in low-pressure plasmas

## [2,3]-SILA-WITTIG REARRANGEMENT

Recent developments in silicon interelement linkage: the case of functionalized silyllithium, silylenoid and sila-ylide 393

#### SILA-YLIDE Recent developments in silicon interelement linkage: the case of functionalized silyllithium, silylenoid and sila-ylide 393

#### SILENT DISCHARGES

From ozone generators to flat television screens: history and future potential of dielectric-barrier discharges 1819

## SILICA NANOFLOWERS

New advances in the creation of nanostructural materials 2125 SILICALITE (SILICON DIOXIDE)

Thermochemistry of silicon-containing materials 1243 SILICIDES

Thermophysics of advanced engineering materials 1215

SILICIDES OF GROUP 6 METALS Thermochemistry of silicon-containing materials 1243

## SILICON CHALCOGENIDES

Thermochemistry of silicon-containing materials 1243

## SILICON DIOXIDE

Thermochemistry of silicon-containing materials 1243

#### SILICON DISELENIDE Thermochemistry of silicon-containing materials 1243

SILICON DISULFIDE

#### Thermochemistry of silicon-containing materials 1243 SILICON HYDRIDE CLUSTERS

Generation and growth of nanoparticles in low-pressure plasmas

## SILICON INTERELEMENT LINKAGE

Recent developments in silicon interelement linkage: the case of functionalized silyllithium, silylenoid and sila-ylide 393

# SILICON NITRIDE

# Thermochemistry of silicon-containing materials 1243 SILICON REAGENTS IN CHEMICAL TRANSFORMATIONS

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445

## SILICON SESQUITELLURIDE

Thermochemistry of silicon-containing materials 1243

## SILICON-CARBON DOUBLE BONDS

Kinetics and mechanisms of the reactions of Si=C and Ge=C double bonds 453

## SILICON-CONTAINING MATERIALS

Thermochemistry of silicon-containing materials 1243

## SILYLAMIDE METAL COMPLEXES

Metal centered molecules and their application in chemistry and physics 401

## SILYLENOID

Recent developments in silicon interelement linkage: the case of functionalized silyllithium, silylenoid and sila-ylide 393 SILYLIDENE-PHOSPHANES AND -ARSANES

From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437

## SILYLLITHIUM

Recent developments in silicon interelement linkage: the case of functionalized silyllithium, silylenoid and sila-ylide 393

### SILYLPHOSPHANES

From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437
SIMPLE ADDITIVITY SCHEME OF GROUP CONTRIBUTIONS

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

### 'SIMPLE COUNTERATTACK PROCESS'

Silicon reagents in chemical transformations: the concept of 'counterattack reagent' 445 SIMPLE KETONES

Rapid, productive and stereoselective hydrogenation of ketones

## SIMULATION RESULTS

The building-up of phase diagrams 1183 SINGLE MOLECULE

A prospect for single molecule information processing devices 2055 SINGLE SOURCE PRECURSOR APPROACH

Metal centered molecules and their application in chemistry and physics 401

#### SINGLET OXYGEN

Chemistry of carotenoid oxidation and free radical reactions 2253 SIT

Non-equilibrium effects in pulse modulated induction thermal plasma for advanced material processing 1845

# SITOSTENONA

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

## SIZE-EXCLUSION CHROMATOGRAPHY (SEC)

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899
SKELETAL MODIFICATIONS OF FUNDAMENTAL PARENT STRUC-

Revised section F: natural products and related compounds 587 SKILLS TAXONOMY DRIVER

## Skills taxonomy driver for designing an independent learning course in environmental chemistry 851 SKIMMER/SEPARATORS

Separation of oil and water in oil spill recovery operations 95 SLOW ISOMERIZATION

Kinetics in highly viscous solutions: dynamic solvent effects in 'slow' reactions 1691

## SMALL-SCALE CHEMICAL TECHNIQUES

Cost-effective science education in the 21st century—the role of educational technology 999

## SMELTING

Plasma metallurgy: current state, problems and prospects 1853 SOFTWARE

## The role of distance learning in chemical education 845

## SOIL BURIAL TESTS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

## SOIL WASHING

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

## SOLID PHASE GLYCOSYLATION OF PEPTIDES

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

## SOLID TRANSITION METAL CHALCOGENIDES

Thermophysics of advanced engineering materials 1215 SOLID TRANSITION METAL SILICIDES

## Thermophysics of advanced engineering materials 1215

SOLIDIFIERS

## Effectiveness and environmental considerations for non-dispersant chemical countermeasures 67

## SOLID-PHASE COMBINATORIAL CHEMISTRY

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755 SOLID-SOLUTION EQUILIBRIA

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

## SOLUTE-SOLVENT INTERACTIONS

Application of calorimetric methods to investigations of interactions in solutions 1275

### Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

## SOLUTION CALORIMETRY

Thermochemistry of silicon-containing materials 1243

## SOLUTION STRUCTURE

Solution structure of paramagnetic metalloproteins 1717

## SOLVATION OF PHENOXY RADICALS

Substituent effects on the O-H bond dissociation enthalpies in phenolic compounds: agreements and controversies 1249

#### SOLVATION SCALES

Critical compilation of scales of solvent parameters. Part I. Pure. non-hydrogen donor solvents 645

### SOLVATION SHELL VOLUME

Aqueous solutions of pyrimidine nucleic acid bases. Solute-solvent interactions 1285

#### SOLVATOCHROMISM

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

## SOLVENT AND SOLUTION PARAMETERS

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

### SOLVENT BEHAVIOR

Chemistry by microwaves 573

## SOLVENT EFFECTS

An extension to the JCAMP-DX standard file format JCAMP-DX V 5 01 1549

#### SOLVENT EXTRACTION

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

## SOLVENT PARAMETER SCALES

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

## SONOGASHIRA-TYPE CROSS COUPLING

Transition metal catalyzed neoglycoconjugate syntheses 565 SPECIAL ISSUE Review of Oil Spill Countermeasures Technologies and Response

#### Methods 1-208 SPECIATION ANALYSIS OF METAL-PROTEIN COMPLEXES

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

# SPECTROCHEMICAL ANALYSIS, NOMENCLATURE, SYMBOLS, AND

Laser-based molecular spectometry for chemical analysis: absorption 2189

## SPECTROPHOTOMETRIC METHODS

Phosphorus speciation in water and sediments 2161

## SPECTROSCOPIC TERMS

Glossary of terms used in theoretical organic chemistry 1919 SPIKED CONTROL TUBES

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993

Harmonized guidelines for the use of recovery information in analytical measurement 337

## SPILL RESPONSE BARRIERS

Booms 17

SPIKING

## SPIN-BASED FUNCTION

Redox-tunable pyridium assemblies and their interactive spin-based functions 2079

## SPIN-COATED FILMS

Phthalocyanine thin films 2145

## SPIRO COMPOUNDS, NOMENCLATURE

Extension and revision of the nomenclature for Spiro compounds

## SQUALENE ANALOGS

Enzymatic cyclization of squalene analogs 1127 STABILITY AND LIFETIME

Electrochemical biosensors: recommended definition and classifi-

## STABILITY CONSTANTS, METAL ION COMPLEXES

Metal ion-binding properties of the antiviral nucleotide analogue 9-[2-(phosphonomethoxy)ethyl]adenine (PMEA). Why is its diphosphorylated form, PMEApp\*, initially a better substrate for nucleic acid polymerases than (2'-deoxy)-adenosine 5'-triphosphate (dATP+\ATP+)? 1727

## STABILITY OF SPECIES

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

## STABILIZATION/SOLIDIFICATION

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

## STANDARD MOLAR ENTHALPIES OF FORMATION

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

## STANDARD REDOX POTENTIAL

A critical evaluation of the redox properties of uranium, neptunium and plutonium ions in acidic aqueous solutions 177

### STANDARDIZATION

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899 STARK SPECTROSCOPY

Structures and nonlinear optical properties of polar carotenoid analogues 2225

### STATISTICAL EVALUATION

The determination of stigmastadienes in vegetable oils 349 STATISTICAL SCALES

Critical compilation of scales of solvent parameters. Part I. Pure, non-hydrogen donor solvents 645

### STEADY-STATE AND TRANSIENT RESPONSE TIMES

Electrochemical biosensors: recommended definition and classification 2333

## STEREOCHEMICAL CONFIGURATION

Revised section F: natural products and related compounds 587 STEREOCONTROL

Transition metal catalysis in organic synthesis: reflections, chirality and new vistas 1425

## STEREOCONTROLLED PALLADIUM-CATALYZED REACTIONS

Synthesis of natural products via stereocontrolled palladiumcatalyzed reactions 1065

#### STEREOELECTRONIC INTERACTIONS BETWEEN HETERO-ATOMS Stereoelectronic interactions between hetero-atoms 385

STEREOSELECTIVE CATALYTIC SULFOXIDATIONS Stereoselective catalytic sulfoxidations mediated by new titanium

and zirconium C<sub>3</sub>, trialkanolamine complexes 463 STEREOSELECTIVE ÖXIDATIVE PROCESSES

Stereoselective catalytic sulfoxidations mediated by new titanium and zirconium C<sub>3</sub>, trialkanolamine complexes 463 STEREOSELECTIVE REACTIONS WITH IMINES

# Stereoselective reactions with imines 1033

STEREOSELECTIVE SYNTHESIS

#### Chiral nitrogen-stabilized Fischer carbene complexes: an efficient tool in the stereocontrolled elaboration of additional stereogenic centers 1453

Stereoselective synthesis of retinoid isomers using tricarbonyliron complex and its application 2295

Stereoselective synthesis of three-membered ring compounds via ylide routes 369

Synthesis of natural products via stereocontrolled palladiumcatalyzed reactions 1065

## STEREOSEI ECTIVITY

Designer Lewis acid catalysts for selective organic synthesis 239 STERIC REPULSION

## Stuffed brushes: theory and experiment 1227

## STIGMASTADIENES

The determination of stigmastadienes in vegetable oils 349

## STIGMASTEROL

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

Oncogene signal transduction inhibitors from Chinese medicinal plants 1101

## STOICHIOMETRIC PHOTOGENEREATED CATALYSIS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 STRANDED OIL

## The interaction of fine particles with stranded oil 83

STRIPPING ANALYSIS TECHNIQUES

Terminology and convention for electrochemical stripping analysis 891

## STRIPPING CHRONOPOTENTIOMETRY

Terminology and convention for electrochemical stripping analysis 891

## STRIPPING POTENTIOMETRY

Terminology and convention for electrochemical stripping analysis 891

## STRIPPING TENSAMMETRY

Terminology and convention for electrochemical stripping analysis 891

## STRUCTURAL ANALYSIS

Carbohydrate chemistry: synthetic and structural challenges towards the end of the 20th century 755

## STRUCTURAL CHARACTERISTICS

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 STRUCTURAL CHEMISTRY OF COPPER(I)- AND TIN(II)-**PHOSPHANDIIDES** 

From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437

STRUCTURAL ENERGETICS CALCULATIONS

Structural energetics of serine protease inhibition 1207

STRUCTURAL ENERGETICS OF SERINE PROTEASE INHIBITION Structural energetics of serine protease inhibition 1207 STRUCTURE-ACTIVITY

ticancer agents 2019 STRUCTURE-ACTIVITY RELATIONSHIPS (SAR)

Epothilone A-D and their thiazole-modified analogues as novel an-Chemistry of ginkgolides: structure-activity relationship as PAF

antagonists 1153 IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359 STRUCTURE ELUCIDATION

Novel strategies of the discovery of plant-derived anticancer agents 1611

STRUCTURE-PROPERTY CHARACTERISTICS

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 STRUCTURE-PROPERTY RELATIONS

Chemistry and the synthesis of novel materials 931 STRUCTURE-PROPERTY RELATIONSHIPS

Structure/property relationships in functional conjugated oligomers

STRUCTURE TERMS

Glossary of terms used in theoretical organic chemistry 1919 STUFFED BRUSHES

Stuffed brushes: theory and experiment 1227

STYRYLPYRONES Recent works on anti-tumor constituent from Annonaceae plants in

China 1119

SUB-DOPPLER LASER SPECTROSCOPY Laser-based molecular spectometry for chemical analysis: absorp-

tion 2189 SUBSTANCE-ASSISTED (-CATALYZED) PHOTOREACTIONS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 SUBSTITUENT EFFECTS ON O-H BOND DISSOCIATION ENTHALPIES

Substituent effects on the O-H bond dissociation enthalpies in phenolic compounds: agreements and controversies 1249 SUBSTITUTED QUINOLINES

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

SUB-SURFACE PLUME MEASUREMENT

Orimulsion containment and recovery 193

SUPERCONDUCTIVITY

Chemistry and the synthesis of novel materials 931

SUPERCONDUCTORS

Chemistry and the synthesis of novel materials 931

SUPERCRITICAL FLUID EXTRACTION COLUMNS

Phase equilibrium data needs for the design of supercritical fluid extraction columns 1301

SUPERCRITICAL FLUIDS

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197 SUPERCRITICAL METHANOL

New horizons in hydrogen bonded clusters in solution 1741 SUPERCRITICAL REGION

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

SUPERMOLECULAR STRUCTURE

Ferroelectric liquid crystals for second order nonlinear optics 2117 SURFACE MODIFICATION TECHNIQUES

Simulation of plasma processes for microelectronic fabrication 1863 SURFACE OBSERVATIONS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177 SURFACE REACTIONS

Some fundamental aspects of elementary gas-surface interactions

SURFACE TREATMENT

From ozone generators to flat television screens: history and future potential of dielectric-barrier discharges 1819

SURROGATE

Harmonized guidelines for the use of recovery information in analytical measurement 337

SURROGATE RECOVERY

Harmonized guidelines for the use of recovery information in ana-

lytical measurement 337 SURVEILLANCE AND MONITORING FOR OIL SPILLS

Remote sensing for oil spill detection and response 103

SUZUKI COUPLING

Transition metal catalysis in organic synthesis: reflections, chirality and new vistas 1425

SWIFTENIOIDEAF

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083 SYMMETRY-BREAKING BIFURCATIONS

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

SYNERGY OF MULTIVALENT PHYTOPREPARATIONS

New approach in phytopharmacological research 1649 SYNOVIAL FLUID ANALYSIS

Species-selective analysis for metal-biomacromolecular complexes using hyphenated techniques 899

SYNTHESIS AND BIOLOGICAL ACTIVITY OF MARINE NATURAL **PRODUCTS** 

Marine natural products-synthetic exercises and biological activity 1095

SYNTHESIS AND CHARACTERIZATION OF POLYMERS

Ferroelectric liquid crystals for second order nonlinear optics 2117 SYNTHESIS AND ENZYMATIC STABILITY OF OLIGONUCLEOTIDES CONSISTING OF ISONUCLEOSIDES

Synthesis and enzymatic stability of oligonucleotides consisting of isonucleosides 1143 SYNTHESIS OF CMI-977

Synthesis of (25, 55)-trans-5-(4-fluorophenoxymethyl)-2-(1-N-hy-droxy ureidyl-3-butyn-4-yl)-tetrahydrofuran—(CMI-977) 1071 SYNTHESIS OF ENANTIOMERIC ISOTERREINS

New phosphonate-mediated syntheses of cyclopentanoids and prostaglandins 473

SYNTHESIS OF NOVEL MATERIALS

Chemistry and the synthesis of novel materials 931 SYNTHESIS OF RACEMIC AND OPTICALLY **PROSTAGLANDINS** 

New phosphonate-mediated syntheses of cyclopentanoids and prostaglandins 473

SYNTHETIC APPLICATIONS OF ORTHO ESTERS

Synthetic applications of ortho esters 415

SYNTHETIC CHEMISTRY

Biotechnology and synthetic chemistry-routes to clinically important compounds 1025

SYNTHETIC POTENTIAL OF HETEROATOMIC RING SYSTEMS Synthetic potential of heteroatomic ring systems 423

SYNTHETIC SACCHARIDES

Bacterial polysaccharide-protein conjugate vaccines 745

SYRINGOLIDES The use of furans in natural product syntheses 1041

SYSTEMATIC NAME

Revised section F: natural products and related compounds 587 SYSTEMIC APPROACH IN TEACHING AND LEARNING (SATL) The use of a systemic approach in teaching and learning chemistry

for the 21st century 859
TABLE OF STANDARD ATOMIC WEIGHTS 1997 Atomic weights of the elements 1997 1593

TAMPA BAY OIL SPILL

The interaction of fine particles with stranded oil 83

TANDEM DOUBLE-COUNTERATTACK PROCESS'

Silicon reagents in chemical transformations: the concept of 'coun-

terattack reagent' 445
TAPPING MODE ATOMIC FORCE MICROSCOPY (TM-AFM) Classification of scanning probe microscopies 1337

TARGET IDENTIFICATION

Dibenzoxepines as treatments for neurodegenerative diseases 2039 TAVERNIERA ABYSSINICA 919

TAXANE

Cobalt-mediated cyclotrimerization and cycloisomerization reac-

tions. Synthetic applications 1463 TAXOL®, TOTAL SYNTHESIS OF

Chemistry, biology and medicine of selected tubulin polymerizing agents 989

T-CELL DEPENDENT PROTEINS

Bacterial polysaccharide-protein conjugate vaccines 745 T-CELL INDEPENDENT POLYSACCHARIDES

Bacterial polysaccharide-protein conjugate vaccines 745

TEACHER PROFESSIONAL DEVELOPMENT BEYOND 2000

New competencies for new times: teacher professional development beyond 2000 835
TEMPERATURE DEPENDENCE

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309

TEMPERATURE SCANNING ROTATIONAL VISCOSIMETRY

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

TENSILE AND KNOT TESTS

Studies on biodegradeable poly(hexano-6-lactone) fibers: 2. Environmental degradation 2177

TERMINAL COMPLEX (TC)

Cellulose structure and biosynthesis 767
TERMINOLOGY IN HETEROGENEOUS PHOTOCATALYSIS

Terminology, relative phototonic efficiencies and quantum yields in heterogeneous photocatalysis. Part I: Suggested protocol 303 Terminology, relative photonic efficiencies and quantum yields in

heterogeneous photocatalysis. Part II: Experimental determination of quantum yields 321

TERPENES FROM CHINESE MARINE ORGANISMS

Search for new compounds and biologically active substances from Chinese marine organisms 1147
TERPENOIDS FROM CHINESE MARINE ORGANISMS

Search for new compounds and biologically active substances from Chinese marine organisms 1147

TETRAETHYNYLETHENE (TEE)

Functional acetylenic molecular architecture 265

TETRAKETIDES

Meroterpenoids with various biological activities produced by fungi 1059

TETRALACTAMS

Catenanes, rotaxanes and pretzelanes-template synthesis and chirality 247

TETRAPHOSPHINO- AND TETRAARSINO-ALANATES: UNUSUAL PNICTOGEN TRANSFER REAGENTS

From molecular aggregates to novel organosilicon and phosphorus/arsenic compounds 437

(+)-TETRAPONERINE

Olefin metathesis-recent applications in synthesis 1393

THEONEZOLIDES A ~ C

Bioactive products from marine micro- and macro-organisms 1123 THEORETICAL ORGANIC CHEMISTRY

Glossary of terms used in theoretical organic chemistry 1919 THEORETICAL STAGES

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

THERAPEUTIC SUBSTANCES

Use of combinatorial and multiple parallel synthesis methodologies for the development of anti-infective natural products 559

THERMAL DENATURATION OF COAT PROTEINS

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

THERMAL DESORPTION

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993

THERMAL GRADIENTS

Definitions of terms for diffusion in the solid state 1307

THERMAL PLASMA GENERATORS

Destruction of organo-halogenated compounds by DC non-transferred arc plasma 1879

THERMAL PLUMES

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

THERMOCHEMICAL PARAMETERS FOR SUBSTITUTED PYRIDINES Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity

scheme 1257 THERMOCHEMISTRY

Substituent effects on the O-H bond dissociation enthalpies in phenolic compounds: agreements and controversies 1249

THERMOCHEMISTRY OF SILICON-CONTAINING MATERIALS

Thermochemistry of silicon-containing materials 1243 THERMOCHEMISTRY OF SOME AQUEOUS IONS

Thermochemistry of some aqueous ions 1267

THERMOCHEMISTRY OF SUBSTITUTED PYRIDINES

Thermochemistry of substituted pyridines and analogous heterocycles: the enthalpic increments for a group additivity scheme 1257

THERMODYNAMIC BASIS OF MECHANISMS OF BACTERIAL VIRUS INFECTION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

THERMODYNAMIC MODELS

Group contribution methods-ideal tools for the synthesis and design of separation processes 939

THERMODYNAMIC PROPERTIES

Thermophysics of advanced engineering materials 1215 THERMODYNAMIC STABILITY

Thermophysics of advanced engineering materials 1215 THERMODYNAMIC STABILITY OF BONDS

Substituent effects on the O-H bond dissociation enthalpies in phenolic compounds: agreements and controversies 1249
THERMODYNAMIC STATE OF DNA

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

THERMOGRAVIMETRIC ANALYSIS (TGA)

The influence of reprocessing on the structure-property characteristics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 THERMOGRAVITATIONAL EFFECTS

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

THERMOPHYSICAL PROPERTIES

Thermophysics of advanced engineering materials 1215 THERMOPHYSICAL PROPERTIES CALCULATION

Unusual chemical thermodynamics 1167
THERMOPHYSICS OF ADVANCED ENGINEERING MATERIALS

Thermophysics of advanced engineering materials 1215

THREE-DIMENSIONAL ALIGNMENT

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene moieties in the side chain 2131 THREE-MEMBERED RING COMPOUNDS

Stereoselective synthesis of three-membered ring compounds via ylide routes 369

THROMBIN

Effective use of phenyl and heterocyclic rings: synthesis of inhibitors of HIV-RT and thrombin 2025
TIME WINDOW-OF-OPPORTUNITY STRATEGIES FOR OIL SPILL

PLANNING AND RESPONSE

Time window-of-opportunity strategies for oil spill planning and response 5

TIME-RESOLVED LASER SPECTROSCOPY

Laser-based molecular spectometry for chemical analysis: absorption 2189

**TIRUCALLANES** 

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083 TISSUE AND ORGAN SPECIFICITY

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

TITANACYCLE

Bicyclization of dienes, enynes, and diynes with Ti(II) reagent. New developments towards asymmetric synthesis 1511
TITANIUM AND ZIRCONIUM C, TRIALKANOLAMINE COMPLEXES

Stereoselective catalytic sulfoxidations mediated by new titanium and zirconium C<sub>3</sub>, trialkanolamine complexes 463

TITANIUM(II) REAGENT

Bicyclization of dienes, enynes, and diynes with Ti(II) reagent. New developments towards asymmetric synthesis 1511

TOLUENE-3.4-DITHIOL

Review of crystallographic and molecular structures of complexes formed between N,N'-dialkyloxamides, N,N'-dialkyldithiooxamides. N,N'-dialkylmalonamides, dialkyldithiomalonamides, N,N'-dialkylsuccinamides, and toluene, 3,4-dithiol with Group VB and Group IV metal halides 1019

TOONA CILIATA

Chemistry of Toona ciliata and Cedrela odorata graft (Meliaceae): chemosystematic and ecological significance 1083

TORREY CANYON OIL SPILL

A perspective on the application of chemistry to oil spill response 1 Ecological effectiveness of oil spill countermeasures: how clean is clean? 135

Oil spill dispersants 27

TOXICITY AND OTHER ENVIRONMENTAL IMPACTS OF BIOREMEDIATION

Bioremediation of oil on shoreline environments: development of

techniques and guidelines 161
TOXICITY OF MODERN DISPERSANTS

Oil spill dispersants 27
TOXICOLOGICAL AND ECOTOXICOLOGICAL SIGNIFICANCE OF PES-TICIDES IN THE ATMOSPHERE

IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359
TRAINING OF TEACHERS

The use of a systemic approach in teaching and learning chemistry for the 21st century 859

TRANS EFFECT

The application of ligands with planar chirality in asymmetric synthesis 1401

TRANSCRIPTIONAL FACTOR

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

TRANSFERMIUM ELEMENTS

Atomic weights of the elements 1997 1593 TRANSFERRED ARCS

Application of transferred arcs to the production of nanoparticles 1889

TRANSFERRING IODINE

Transferring iodine: more than a simple functional group exchange in organic synthesis 431
TRANSIENT ELECTROLUMINESCENCE

Optoelectronic processes in  $\pi$ -conjugated oligomers and polymers 2067

TRANSIENT RESPONSE TIMES

Electrochemical biosensors: recommended definition and classification 2333

TRANSITION METAL CATALYZED NEOGLYCOCONJUGATE SYNTHE-SES

Transition metal catalyzed neoglycoconjugate syntheses 565 TRANSITION METAL COMPLEXES

Coordination chemistry of some low-coordinate organophosphorus compounds 503

Thermophysics of advanced engineering materials 1215 TRANSITION PHASE

Non-equilibrium effects in pulse modulated induction thermal plasma for advanced material processing 1845

**TRANSPHOSPHORYLATIONS** 

Metal ion-binding properties of the antiviral nucleotide analogue 9-[2-(phosphonomethoxy)ethyl]adenine (PMEA). Why is its diphosphorylated form, PMEApp<sup>+</sup>, initially a better substrate for nucleic acid polymerases than (2'-deoxy)-adenosine 5'-triphosphate (dATP<sup>+</sup>/ATP<sup>+</sup>)? 1727

TRANSPORT PROPERTIES

Unusual chemical thermodynamics 1167

Plasma metallurgy: current state, problems and prospects 1853 TRICARBONYLIRON COMPLEX

Stereoselective synthesis of retinoid isomers using tricarbonyliron complex and its application 2295

TRICHLOROACETIMIDATE METHOD

New aspects of glycoside bond formation 729 TRITERPENE DERIVATIVES

Recent advances in the discovery and development of plant-derived natural products and their analogs as anti-HIV agents 1045
TRITERPENOIDS IN BACTERIA, FUNGI, PLANTS, AND ANIMALS

Enzymatic cyclization of squalene analogs 1127

TRIVIAL NAME

Revised section F: natural products and related compounds 587 TROPICAL RAINFOREST PLANTS

Search for pharmacological leads from tropical rainforest plants 1109

**TUBULIN POLYMERIZING AGENTS** 

Chemistry, biology and medicine of selected tubulin polymerizing agents 989 TUMOR

Biological functions of fullerene 2047

TUMOR METASTASIS

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

**TUMOR VACCINE STUDIES** 

New aspects of glycoside bond formation 729 TUNNELING

Optoelectronic processes in π-conjugated oligomers and polymers

**TUNNELING TIMETABLE** 

Electron tunneling in biological molecules 1753

TURING-LIKE PATTERNS

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

TURKEY OVOMUCOID THIRD DOMAIN (OMTKY3)

Structural energetics of serine protease inhibition 1207

TWISTED AMIDE

Stereoelectronic interactions between hetero-atoms 385 TWO-DIMENSIONAL ALIGNMENT

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene moieties in the side chain 2131

TYPE I MIXTURES

The building-up of phase diagrams 1183

TYPE II MIXTURES

The building-up of phase diagrams 1183
TYPE III MIXTURES

The building-up of phase diagrams 1183
TYPE IV AND V MIXTURES

The building-up of phase diagrams 1183
TYPE VI MIXTURES

The building-up of phase diagrams 1183 TYPHOID FEVER

Bacterial polysaccharide-protein conjugate vaccines 745

TYPICAL LEVELS OF PESTICIDES FOUND IN THE ATMOSPHERE IUPAC Reports on pesticides (41). Significance of the long range transport of pesticides in the atmosphere 1359

TYROSINE KINASES

Glycosyltransferases: cell surface remodeling and regulation of receptor tyrosine kinases-induced signaling 719

ULTRAFAST TIME-RESOLVED SPECTROSCOPY

New redox materials based on functionalized 9,10-anthracenediylidenes 2137

ULTRAVIOLET RADIATION

From ozone generators to flat television screens: history and future potential of dielectric-barrier discharges 1819

**UNCERTAINTIES IN G-FACTORS** 

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309
UNCERTAINTY IN REPORTING RECOVERY

Harmonized guidelines for the use of recovery information in analytical measurement 337 UNDERGRADUATE CHEMISTRY EDUCATION

Skills taxonomy driver for designing an independent learning course in environmental chemistry 851 UNESCO

Cost-effective science education in the 21st century-the role of educational technology 999

UNIFAC

Group contribution methods—ideal tools for the synthesis and design of separation processes 939

UNPOLARIZED LIGHT

Photoinduced alignment behavior of polymer liquid crystals containing azobenzene moieties in the side chain 2131

LIBANILIM

A critical evaluation of the redox properties of uranium, neptunium and plutonium ions in acidic aqueous solutions 1771 UV/VISIBLE SPECTRA

New redox materials based on functionalized 9,10anthracenediylidenes 2137 UV/VISIBLE STUDIES

Polyazaacenes: new tricks for old dogs 295

**UVARIA SPECIES** 

Recent works on anti-tumor constituent from Annonaceae plants in China 1119

VACCINE-INDUCED IGG ANTIBODIES

Bacterial polysaccharide-protein conjugate vaccines 745 VALUE OF ERRORS

New competencies for new times: teacher professional develop-

ment beyond 2000 835 VAN DER WAALS ATTRACTION

Stuffed brushes: theory and experiment 1227 VAN DER WAALS ATTRACTIVE TERMS

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

VAN DER WAALS EQUATION OF STATE

The building-up of phase diagrams 1183 VAN DER WAALS FORCE MICROSCOPY (VDWFM)

Classification of scanning probe microscopies 1337

### **VAN DER WAALS MIXING RULES**

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

VANADIUM DISILICIDE

Thermochemistry of silicon-containing materials 1243 VAPOR-LIQUID EQUILIBRIA

Unusual chemical thermodynamics 1167

VAPOR-SOLID-LIQUID PROCESSES

New advances in the creation of nanostructural materials 2125 VARACIN

Current topics of cyclic benzopolychalcogenides containing sulfur synthesis and reactions 489

The determination of stigmastadienes in vegetable oils 349

VEGETABLE OILS AND FATS

Determination of mono- and diacylglycerols in edible oils and fats by high performance liquid chromatography and evaporative light scattering detector: Results of collaborative studies and the standardised method 1983

VINCAMINE

Resolution, chiral synthesis or what? Studies in alkaloid chemistry 1105

VINYLAZIRIDINES

Stereoselective synthesis of three-membered ring compounds via ylide routes 369

VIOLOGEN CONJUGATED DIMER

Redox-tunable pyridium assemblies and their interactive spin-based functions 2079

VIRTUAL CHEMICAL EDUCATION

Virtual chemical education—novel teaching materials by means of the Internet 825

VIRUS INFECTION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

VIRUS SUSPENSION

The thermodynamic basis of the mechanisms of bacterial virus infection 1291

VITAMIN A PALMITATE
Synthesis of <sup>13</sup>C labeled carotenoids and retinoids 2245
VON BAEYER SYSTEM FOR NAMING POLYCYCLIC COMPOUNDS (INCLUDING BICYCLIC COMPOUNDS)

Extension and revision of the von Baeyer system for naming polycyclic compounds (including bicyclic compounds) 513

WACKER PROCESS

Recollections of organopalladium chemistry 1539

WATER ANALYSIS

Phosphorus speciation in water and sediments 2161 WAVE DYNAMICS

Pattern formation and symmetry-breaking bifurcations fueled by dissipation of chemical energy: a possible model for morphogenesis? 1007

WEAK ACID DISSOCIATION IN SEAWATER

Influence of pressure on chemical equilibria in aqueous systemswith particular reference to seawater 871

WESTCOTT G-FACTOR

Temperature dependence of the Westcott g-factor for neutron reactions in activation analysis 2309

WIDE-ANGLE X-RAY SCATTERING (WAXS)

The influence of reprocessing on the structure-property character istics of a plasticized poly(vinyl chloride) (PVC-p) compound 2317 WILLIAMSON REACTION

Chemistry by microwaves 573

WONG AND SANDLER MIXING RULES

Calorimetry in the near-critical and supercritical regions. Nitrous oxide + hydrocarbon mixtures 1197

WORKING AND LINEAR CONCENTRATION RANGE

Electrochemical biosensors: recommended definition and classification 2333

WORKPLACE MONITORING OR ORGANIC VAPORS

The use of diffusive sampling for monitoring of benzene, toluene and xylene in ambient air 1993 WORLD WIDE WEB. USE OF FOR CHEMICAL EDUCATION

Virtual chemical education—novel teaching materials by means of the Internet 825

WORLDWIDE CHEMICAL EDUCATION NETWORK

Virtual chemical education-novel teaching materials by means of the Internet 825

X-RAY CRYSTAL STRUCTURES

Molecular approaches to photomagnetic materials. Metal-depend-ent regiospecificity in the exchange coupling of magnetic metal ions with free radical substituents on pyridine base ligands 231 New redox materials based on functionalized 9,10-

anthracenediylidenes 2137 X-RAY CRYSTALLOGRAPHY

Structures and nonlinear optical properties of polar carotenoid analogues 2225

X-RAY DIFFRACTION

New horizons in hydrogen bonded clusters in solution 1741 Recent works on anti-tumor constituent from Annonaceae plants in **China 1119** 

X-RAY DIFFRACTION ANALYSIS

Search for new compounds and biologically active substances from Chinese marine organisms 1147

X-RAY DIFFRACTION STUDIES

Polyazaacenes: new tricks for old dogs 295

X-RAY SCATTERING STUDIES

The thermodynamic basis of the mechanisms of bacterial virus in-

Y-AXIS LABELING

An extension to the JCAMP-DX standard file format, JCAMP-DX V.5.01 1549

YLIDE ROUTES

Stereoselective synthesis of three-membered ring compounds via ylide routes 369

YOHIMBINE ALKALOIDS

Resolution, chiral synthesis or what? Studies in alkaloid chemistry 1105

YOUNG'S MODULUS MICROSCOPY (YMM)

Classification of scanning probe microscopies 1337

ZEAXANTHIN

Cancer prevention by carotenoids 2273 Carotenoids in the human retina 2237

ZIRCONOCENE-CATALYZED REARRANGEMENT OF EPOXY ESTERS

Synthetic applications of ortho esters 415

ZWITTERIONIC STRUCTURES

Polyazaacenes: new tricks for old dogs 295